Old is Not Always Gold: Early Identification of Milestone Patents Employing Network Flow Metrics

Anonymous ACL submission

050 051 052 053 054 055 056 057 058 059 060 061 062 063 064 065 066 067 068 069 070 071 072 073 074 075 076 077 078 079 080 081 082 083 084 085 086 087 088 089 090 091 092 093 094 095 096 097

098

099

Abstract

013 The primary challenge that technological fore-014 casting faces is early-stage identification of technologies with the potential to have a sig-015 nificant impact on the socio-economic land-016 scape. With this aim, we carry out an ex-017 ploratory study using various network-based 018 metrics on patent citation network to identify patents which are possible candidates for ma-019 jor influence in the immediate future. To effec-020 tively uncover these patents shortly after they 021 are issued, we need to go beyond raw citation 022 counts and take into account both the citation 023 network topology and temporal information. 024 We posit that, as with scholarly citations, not all patent citations carry equal importance with 025 age. This is captured by dynamic network flow 026 metrics that take the effect of time on citations 027 into account. Identifying top patents can aid 028 in re-ranking of search results in patent search. 029 We carry out our experiments on two standard 030 collection of patents and present some insightful results and observations based on rigorous 031 analysis. 032

1 Introduction

Patent citations, namely references to prior patent documents and the state-of-the art included therein, and their frequency are also often used as indicators for the technological and commercial value of a patent, and to identify "key" patents, which often varies depending on the nature of the technology. Previous research has already endorsed technological forecasting¹ as an integral element to stay ahead of the curve for corporations and governments (Campbell, 1983). Acs et al. (2002) suggested that patents provide a fairly reliable measure of innovative activity. Identifying important patents, observing their change of importance as captured by the variation of citation measures and

033

034

035

036

037

038

039

040

041

042

043

044

045

046

047

000

001

002

003

004

005

006

007

008

009

010

012

analyzing them can lend us new insights as to how innovation evolves over a period of time. This could be beneficial for innovators and companies who are actively involved in producing patents as it would facilitate them to take a stock of the innovation quotient of a particular technological area and help measure its growth and potential over a period of time.

In this paper, we aim to identify influential patents from different technological areas from patent citation network using network flow algorithms. Identifying top patents from any particular category can help companies interested in patenting to glance an overview of the important innovations in their field of concern. It can also benefit governments in deciding various policies such as funding to technological areas that have shown promise over the last few years. We argue that while citation count may help us identify important patents, it tends to favour patents which have been filed or granted long ago thus providing it a longer citation accumulation period. While PageRank helps to mitigate the situation to a certain extent by considering the whole network instead of simple citation count, PageRank too has been known to be biased against recent network nodes. CiteRank (Walker et al., 2007) introduces exponential penalization of old nodes, thus modelling the node score such that it captures the future citation count gain. However, due to CiteRank's known limitations we propose a new model called Time-Attentive Ranking which helps to capture the temporal changes and its effect on certain nodes. We carry our our experiments on two different datasets to determine the efficacy and effectiveness of our method against baselines both qualitatively and quantitatively. We then carry out a comparison of the top-N ranked list of patents provided by three algorithms using Rank Biased Overlap (Webber et al., 2010) and against a list of significant patents by Strumsky and Lobo (2015),

⁰⁴⁸ 049

¹https://hbr.org/1967/03/technological-forecasting

100 to point out the relative changes. We posit that 101 top-ranked patents or the ranking criteria for the same could be employed for a ranking based patent 102 retrieval method as have been exploited by Xue 103 and Croft (2009) and Liao and Veeramachaneni 104 (2010). Our experiments are two pronged – first 105 we study the effect of the network metrics on Eu-106 ropean patents from MAREC dataset and secondly 107 we employ an adapted version of a deep learning 108 model that infuses both textual content and net-109 work flow metrics on USPTO patents in order to 110 spot influential patents and validate our hypothesis. 111

2 Related Works

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

The notion of quantitative evaluation of scientific and technological impact builds on the basic idea that the scientific merits of papers (Radicchi et al., 2008), scholars (Egghe, 2006), journals (Bollen et al., 2006), universities (Molinari and Molinari, 2008) and countries (Cimini et al., 2014) can be gauged by metrics based on the received citations. Bibliometrics has been employed in a variety of scenarios to measure and analyze citations since they provide a rich source of information. Scientific papers and scholarly articles have been investigated using various bibliometric tools especially citations for a long period (Narin et al., 1976; Bakkalbasi et al., 2006). One of the early studies to measure the technological impact based on patent citations was done by Karki (1997). He proposed a host of technological indicators based on citations among patents.

Carpenter et al. (1981) and Fontana et al. (2013) 132 compared patents associated with inventions that 133 received a prize and patents from a control group, 134 finding again evidence that "important" patents are 135 more cited (the mean number of citations received 136 was found to be about 50% higher for important 137 patents). As argued by (Jaffe et al., 2000), cita-138 tions reflect the fact that either a new technology 139 builds on an existing one, or that they serve a sim-140 ilar purpose. As a result, chains of citations al-141 low us to trace the technological evolution, and 142 hence patent centrality in the citation network can 143 be used to score patents. In our preliminary citation 144 analysis, we have adopted a couple of PageRank 145 based approaches along with other citation met-146 rics. PageRank (Bedau et al., 2011; Bruck et al., 2016) and similar eigenvector-based metrics (Doira 147 and Banerjee, 2015) has been computed on patent 148 citation networks earlier. Mariani et al. (2016) ar-149

gued on similar lines in case of scholarly articles and proposed a re-scaled version of PageRank that discounts citations for old papers based on age. We build upon this notion and perform a thorough analysis of patent citation network in subcategories and sectors and in presence (or absence) of patent content by employing a proposed network flow algorithm. 150 151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

3 Methodology

We employ three different network based patentlevel metrics for comparison: PageRank scores P, CiteRank score C and our proposed Time-Attentive Rank score T.

3.1 PageRank

PageRank (Brin and Page, 1998) is a link analysis algorithm and it assigns a numerical weighting to each element of a hyperlinked set of documents, such as the World Wide Web, with the purpose of "measuring" its relative importance within the set. The algorithm may be applied to any collection of entities with reciprocal quotations and references. The numerical weight that it assigns to any given element E is referred to as the PageRank of E. PageRank normalizes the number of links on a document by not counting each of them as equal. PageRank can be defined as follows (Equation 1):

$$P_{i}^{n+1} = \alpha \cdot \sum_{j:k_{j}^{out} > 0} A_{ij} \frac{p_{j}^{n}}{k_{j}^{out}} + \alpha \cdot \sum_{j:k_{j}^{out} = 0} \frac{p_{j}^{n}}{N} + \frac{1 - \alpha}{N}$$
(1)

where $k_j^o ut = \sum_l A_{lj}$ is the outdegree of node j, α is the teleportation parameter, and n is the iteration number. The PageRank score P_i of node ican be interpreted as the average fraction of time spent on node i by a random walker who with probability α follows the network's links and with probability $1 - \alpha$ teleports to a random node. We consider $\alpha = 0.5$ throughout this paper since it is the accepted choice for citation networks (Chen et al., 2007).

3.2 CiteRank

CiteRank (Walker et al., 2007) was designed specifically for ranking papers in a citation network. CiteRank performs a random walk on an aggregated citation graph but initiates the walk from a recent paper chosen with the probability that depends on its age. Authors estimated parameters of the random walk by fitting papers' CiteRank score to the (3)

number of citations accrued by papers over some

time period. Let us suppose M is a transfer matrix with elements $M_{ij} = 1/L_j$ if paper j cites i

and 0 otherwise. The probability that a researcher

follows the citation links to encounter a paper is

 $\vec{C} = I_0.\vec{\rho} + (1-\alpha)M.\vec{\rho} + (1-\alpha)^2M^2.\vec{\rho} + \dots$ (2)

where $\rho_i = \exp^{-age_i/\tau}$ is the probability of initially

selecting paper i, age_i is the age of the paper and

 τ is the characteristic decay time. In this paper, we

consider $\alpha = 0.5$ and $\tau = 2.6$ years, as specified

Our proposed model Time-Attentive Ranking is

based on the notion that 'An inventor or patentee

can find patents by following citations links back

in time from a particular patent'. The number of

paths that can be attenuated between patent p_i and

 p_i can be expressed as a *contagion matrix* M given

 $M_{N,\alpha} = \sum_{i=1}^{N-1} \alpha^i A^i{}_N$

where A_n is the adjacency matrix of patents cit-

ing each other for a particular year t_n and α is the

probability of following a citation link. The more

paths there are from patent p_i to p_i , the higher

the likelihood that an inventor will find p_i by fol-

lowing citation chains from p_i , which is similar to

 α -Centrality (Bonacich, 1987) and Katz centrality

(Katz, 1953) metrics. Since the existing contagion

matrix does not account for time and hence weights

each edge equally, the authors propose a *retained*

 $R_{n,\gamma}(i,j) = \begin{cases} \gamma^{N-n_i}, & \text{if } p_i \text{cites } p_j \text{ and} \\ & t(p_i) = t_{n_i} \le t_n \quad (4) \\ 0, & \text{otherwise} \end{cases}$

where $\gamma < 1$ is the retention probability given to

attach more weight to a recent patent and decrease

the weight as the patent keeps ageing. The con-

tagion matrix can then be written as Equation 5

adjacency matrix which is given by Equation 4:

defined as in Equation 2:

by Walker et al. (2007).

by Equation 3:

3.3 Time-Attentive Rank

200

201

- 218 219 220 221
- 222 223
- 224

225 226

227 228

229

230

231

232 233 234

235 236

237

238

239

240 241

242

243 244

245

248
249
$$EM_{N,\alpha,\gamma} = \sum_{i=1}^{N-1} \alpha^i R^i{}_N$$
 (5)

(using Equation 3 and 4):

and hence the score of a patent p_i at the end of a time period $[t_i, t_N]$ is given by $EM_N(j) =$ $\sum_{i} EM_{N}(i, j)$. For our experiments we consider the best possible settings by empirically setting $\alpha = 0.1$ and $\gamma = 0.3$. Elsewhere in the paper we refer to the EM score as \mathcal{T} for uniformity and ease of comprehension.

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

4 **Experimental Setup**

4.1 Datasets

For this study we used two datasets: (1) European Patent (EP) collection from the MAtrixware REsearch Collection $(MAREC)^2$ and (2) US patents dataset collected by (Kogan et al., 2017) that spans the period between 01-01-1926 and 11-02-2010. To the best of our knowledge there exists no study of similar kind on the European Patents, which is why we chose to work with the former collection from MAREC. However, this presents a unique challenge of finding a respective gold-standard list of "milestone" patents, which is not available. Hence for this collection we resort to a qualitative evaluation as described in later sections. To compare our proposed approach's performance against the state-of-the-art and perform a quantitative evaluation, we repeated our experiments on the USPTO dataset as well. Additionally, we also performed a validation of our model's performance by a deep learning technique as suggested in (Chung and Sohn, 2020), to identify a patent's grade in determining in value.

4.2 Preprocessing

MAREC collection We only considered granted patents from the 'EP' collection. For uniformity, we removed patents that had some metadata missing such as classification codes or patent citations. We also did not consider the non-patent citations since they are out of the scope of our study. We pre-processed the data to only keep the citations between patents that were issued within 1976-2008, removing thereby the citations to patents issued before 05-1976. Hence, we were left with a network consisting of only EP-EP patent citations formed out of 251,664 patents having 350,164 citations.

USPTO collection Unlike the well-known NBER patent data, the dataset provided by (Kogan et al., 2017) has a vastly improved coverage. We pre-processed the data to only keep the citations

²http://www.ifs.tuwien.ac.at/imp/marec.shtml

between patents that were issued within the
temporal period of 01-01-1926 and 11-02-2010,
removing thereby the citations to patents issued
before 01-01-1926. The resulting citation network
analysed in this paper is composed of 6,237,625
patents and 45,962,301 citations between them.

5 Results and Analysis

5.1 MAREC Patents

306

307

308

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

309 In this section, we present a qualitative of the re-310 sults followed by a comprehensive analysis of the 311 same. We ran the experiments on networks that 312 were spliced in time (yearly) over a ten year period 313 (1998-2008). The same set of experiments were 314 carried out on networks comprising of all patents, 315 patents belonging to a certain sector and patents 316 belonging to a certain category. On studying the indegree and out-degree of patents we observed that 317 the degrees are very skewed, *i.e.*, only a handful of 318 patents gets a large number of citations while most 319 of the patents in the network have less than ten cita-320 tions. Hence, this network follows a similar pattern 321 to that of a scholarly article citation network (al-322 beit with more skewness). Hence, the network-flow 323 algorithms that can be employed with paper cita-324 tion networks can also be adapted here. Moreover, 325 there is a strong correlation between the in-degree 326 and out-degree of the patents in both collections 327 which implies that highly-cited patents tend to be 328 cited by other highly-cited patents, and to cite other 329 highly-cited patents (Ren et al., 2018). 330

Qualitative Comparison of Top Patents : For an intuitive understanding of how the different network-flow metric scores affect the rank, it is important to observe the top-ranked patents according to the PageRank score P, CiteRank score Cand Time-Attentive Rank score T. As mentioned earlier, each patent is endorsed with several classification codes that classify them into sectors, categories, sub-categories *etc*. The highest level of classification is according to sectors (A-H). Each sector consists of several categories (A61K, A61P, ...), each category consists of several sub-categories and so on. A single patent can belong to several sectors and categories.

5.1.1 Complete Network

From Table 2, we can observe significant changes
in the ranking of the patents. The tables reveal that
there are more recent patents granted after the year
2000 in the top-10 list ranked by Time-Attentive

Table 1: Top-5 Patents by citation count

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

PatentID	No. of Citations
EP0037691	125
EP0272189	121
EP1049021	121
EP0364618	121
EP0527247	121

Ranking than that produced by either PageRank or CiteRank. To be precise, the Time-Attentive ranking method includes 5 patents granted after the year 2000 in the top-10 list, while for PageRank and CiteRank it is 4 out of 10 for both. Of course, the difference is even more pronounced as we go deeper in the lists, say, top-15, top-20 and so on, which we could not present here for space constraints.

For comparison, the list of top five patents on the basis of citation count is presented in Table 1. One can observe that none of the three metrics, rank the patents from Table 1 in their top five list. In fact, within the top fifteen results, only patent *EP0272189* and *EP0364618* feature in the lists compiled according to PageRank and CiteRank scores, while patent *EP0527247* is listed by PageRank only. The rest do not find a place in the top-10 of any network-based score list. This corroborates our initial hypothesis that simply acquiring high citation count does not indicate the importance of a patent.

5.1.2 Network for a particular sector

Next, we perform the same set of experiments over individual sectors of patents. Similar to the trend shown by the complete network, for sector B which has the highest number of patents, we observe from Table 3 that Time-Attentive Ranking features the more recent patents in their top five as compared to their counterparts.

5.1.3 Network for a particular category

While it is interesting to study the complete network and find the most influential patents as identified by Time-Attentive Rank, it does not deliver us a lot of information. On the other hand if we limit the patent citation network by categories, it could provide us some insights as to which technologies have been gaining momentum in the last few years of the patent data. The total number of categories in the patent database exceeds hundred. Not surprisingly, the distribution of patents against categories is also skewed. For brevity, we present only the

4

rable 2. rop to patents for 2000 ranked by secret	Table 2:	Top-10	patents	for	2008	ranked	by	scores
---------------------------------------------------	----------	--------	---------	-----	------	--------	----	--------

RankPatDTiteDate#Citations1EP0251752 ame.Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- ignes7-10-20021033EP0728435Cyclone dust extractor ncication between a user station and first and second base stations PT00058517 STRIPPER COMPOSITION21-05-2001784EP1031939COMPOSITE IC CARD Process for the aerobic biological purification of water relevation and first and second base stations and first and second base stations estimation and first and second base stations 08-06-199910-07-1996346EP0776864Process for the aerobic biological purification of water PHOTORESIST STRIPPER COMPOSITION 21-06-20022821-06-2002289EP1050902Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments gines21-06-20022810EP0534904ImidazolyImethyl-pyridines. gines21-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines gines10-07-1996873EP0728435Cyclone dust extractor cathon diff st and second base stations nication between a user station and first and second base stations incitation between a user station and first and second base stations incitation between a user station and first and second base stations incitation dwater10-07-1996342EP1030439COMPOSITE IC CARD CoMPOSITE IC CARD <td< th=""><th></th><th></th><th></th><th></th><th>Table 2: Top-10 patents for 2008 ranked by scores</th><th></th><th></th></td<>					Table 2: Top-10 patents for 2008 ranked by scores		
1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making same. 29-06-1987 111 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- gines 17-10-2002 103 2 EP0728435 Cyclone dust extractor 20-02-1996 87 5 EP1261147 A method and system for simultaneous bi-directional wireless commu- inciation between a user station and first and second base stations 16-11-1998 64 7 EP1460940 Carbon fiber composite material and process for producing the same 13-04-2004 57 9 EP1409092 Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments 21-06-2002 28 10 EP0534904 Imidazolymethyl-pyridines. 21-09-1992 23 1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making same. 29-06-1987 111 2 EP1201147 A method and system for simultaneous bi-directional wireless commu- inciation between a user station and first and second base stations 17-10-2002 103 2 EP12051455 PArticulate filter for purifying exhaust gases of internal combustion en- inciation between a			Rank	PatID	Title	Date	#Citations
Construct Same.			1	EP0251752	Aluminum-stabilized ceria catalyst compositions and method of making	29-06-1987	111
2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- gines 17-10-2002 103 3 EP0728435 Cyclone dust extractor 20-02-1996 87 4 EP1031939 COMPOSITE IC CARD 16-11-1998 69 5 EP1261147 A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations 10-07-1996 34 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 9 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28 9 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-1987 111 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- gines 21-09-1992 23 3 EP0728435 Cyclone dust extractor 20-02-1996 87 6 EP0728435 Cyclone dust extractor 20-02-1996 87 6 EP0728435 Cyclone dust extractor 20-02-1996 87 7 EP1400858 Particu			-		same.		
Q 3 EP0728435 Cyclone dust extractor 20-02-1996 87 Q 4 EP1031939 COMPOSITE IC CARD 16-11-1998 69 S EP1261147 A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 9 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28 9 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 23 10 EP0534904 Imidazolylmethyl-pyridines. 21-09-1992 23 1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making same. 29-06-1987 111 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- incation between a user station and first and second base stations 16-11-1998 69 5 EP1261147 A method and system for simultaneous bi-directional wireless commu- incation between a user station and first and second base stations 10-07-1996 34 7 EP1466940 Carbon fiber com			2	EP1304455	Particulate filter for purifying exhaust gases of internal combustion en-	17-10-2002	103
$ \begin{array}{c} L \\ g \\ \mathsf$					gines		~-
94EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1406940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP10534904ImidazolyImethyl-pyridines.21-09-19922310EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- mication between a user station and first and second base stations16-11-1996876EP0776864Process for the aerobic biological purification of water10-07-1996347EP1460940Carbon fiber composite material and process for producing the same13-04-2004579EP1405949Codon fiber composite material and process for producing the same10-07-19963410EP0776864Process for the aerobic biological purification of water10-07-19963411EP1460940Carbon fiber composite material and process for producing the same13-04-2004572EP1405994ImidazolyImethyl-pyridines. <td< td=""><td>ם ,</td><td>7</td><td>3</td><td>EP0728435</td><td>Cyclone dust extractor</td><td>20-02-1996</td><td>87</td></td<>	ם ,	7	3	EP0728435	Cyclone dust extractor	20-02-1996	87
3EP1201147A memod and system for simultaneous bi-directional writeses commu- and first and second base stations21-05-2001784EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400885PHOTORESIST STRIPEPE COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0534904Imidazolylmethyl-pyridines.21-09-19922311EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-200210310EP0778843Cyclone dust extractor20-02-1996876EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations nication between a user station and first and second base stations21-06-2002289EP1261040Carbon fiber composite material and process for producing the same la -04-200421-06-2002289EP1050920Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0534904Imidazolylmethyl-pyridines.21-09-19922310EP0534904Imidazolylmethyl-pyridines.21		SOL	4	EP1031939	COMPOSITE IC CARD	16-11-1998	69 79
End Big6EP0776864 Process for the aerobic biological purification of water10-07-1996347EP1466940 Carbon fiber composite material and process for producing the same13-04-2004579EP100858 EP100858PHOTORESIST STRIPEPE COMPOSITION21-06-2002289EP0534904ImidazolyImethyl-pyridines.21-09-19922310EP0534904ImidazolyImethyl-pyridines.21-09-1992232EP1304455Particulate filter for purifying exhaust gases of internal combustion engines20-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion engines10-11-1998693EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-06-2002289EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- celocides as medicaments21-09-19922310EP0534904ImidazolyImethyl-pyridines.21-09-19922311EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- clocides as medicaments21-09-199223<	ن د	k S	5	EP1201147	nication between a user station and first and second base stations	21-05-2001	/8
A7EP1466940 8Carbon fiber composite material and process for producing the same PHOTORESIST STRIPPER COMPOSITION13-04-2004 21-06-200257 		Yan	6	EP0776864	Process for the aerobic biological purification of water	10-07-1996	34
A 8 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28 9 EP1059092 Use of complexes among cationic liposomes and polydeoxyribonucleotides as medicaments 08-06-1999 19 10 EP0534904 Imidazolylmethyl-pyridines. 21-09-1992 23 1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making same. 29-06-1987 111 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- nication between a user station and first and second base stations nication between a user station and first and second base stations 21-09-1992 23 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 8 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-05-2001 78 9 EP1059092 Use of complexes among cationic liposomes and polydeoxyribonucleotides as medicaments 10-07-1996 34 10 EP0534904 Imidazolylmethyl-pyridines. 21-06-2002 28 9 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28 9 EP1059092 Use of complexes atomong cationic liposomes and polydeoxyribonucleot	[02	<u>5</u> 6	7	EP1466940	Carbon fiber composite material and process for producing the same	13-04-2004	57
9 EP1059092 Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments 08-06-1999 19 10 EP0534904 ImidazolyImethyl-pyridines. 21-09-1992 23 1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making ame. 29-06-1987 111 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- gines 17-10-2002 103 3 EP0728435 Cyclone dust extractor 20-02-1996 87 4 EP1031939 COMPOSITE IC CARD 16-11-1998 69 5 EP1261147 A method and system for simultaneous bi-directional wireless commu- raciation between a user station and first and second base stations 10-07-1996 34 6 EP0776864 Process for the aerobic biological purification of water 10-07-1996 34 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 9 EP1059092 Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments 21-09-1992 23 10 EP0534904 ImidazolyImethyl-pyridines. 21-09-1992 23 1 <td>ď</td> <td>ra La</td> <td>8</td> <td>EP1400858</td> <td>PHOTORESIST STRIPPER COMPOSITION</td> <td>21-06-2002</td> <td>28</td>	ď	ra La	8	EP1400858	PHOTORESIST STRIPPER COMPOSITION	21-06-2002	28
cleotides as medicaments10EP0534904Imidazolylmethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1354455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996			9	EP1059092	Use of complexes among cationic liposomes and polydeoxyribonu-	08-06-1999	19
10EP0534904Imidazolymethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations10-07-1996346EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same cleotides as medicaments21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor gines20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021036EP0728435Cyclone dust extractor gines			10	ED0524004	cleotides as medicaments	21 00 1002	22
1EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1301399COMPOSITE IC CARD16-11-199869			_ 10 _	_EP0534904 _	Imidazolyimethyl-pyridines.	21-09-1992	23
same. 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- 3 EP0728435 Cyclone dust extractor 20-02-1996 87 4 EP1031939 COMPOSITE IC CARD 16-11-1998 69 5 EP1261147 A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations 6 EP0776864 Process for the aerobic biological purification of water 10-07-1996 34 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 8 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28 9 EP1059092 Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments 21-09-1992 23 1 EP0251752 Aluminum-stabilized ceria catalyst compositions and method of making 29-06-1987 1111 same. 2 EP1304455 Particulate filter for purifying exhaust gases of internal combustion en- 17-10-2002 103 gines 3 EP0728435 Cyclone dust extractor 20-02-1996 87 4 EP1031939 COMPOSITE IC CARD 16-11-1998 69 5 EP1835243 Evaporator with electronic circuit printed on a first side plate 26-02-2007 21 6 EP1261147 A method and system for simultaneous bi-directional wireless commu- 16 EP1261147 A method and system for simultaneous bi-directional wireless commu- 17-10-2002 103 gines 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 8 EP0728435 Evaporator with electronic circuit printed on a first side plate 26-02-2007 21 6 EP1261147 A method and system for simultaneous bi-directional wireless commu- 10-05-2001 78 18 EP0364618 Multiple signal transmission device. 18-00-1988 12 9 EP0776864 Process for the aerobic biological purification of water 10-07-1996 57			1	EP0251752	Aluminum-stabilized ceria catalyst compositions and method of making	29-06-1987	111
2EP1304455Particulate filter for purifying exhaust gases of internal combustion engines17-10-200210303EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonucleotides as medicaments21-09-19922310EP0534904Imidazolylmethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion engines20-02-1996873EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations7712-05-2001787EP1466940Carbon fiber composite material and process for producing the same <td></td> <td></td> <td></td> <td></td> <td>same.</td> <td></td> <td></td>					same.		
U3EP0728435Cyclone dust extractor20-02-19968794EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-1987111 same.2EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-2002103 gines3EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same ication between a user station and first and second base stations13-04-200457			2	EP1304455	Particulate filter for purifying exhaust gases of internal combustion en-	17-10-2002	103
C3EP0728435Cyclone dust extractor20-02-199687204EP1031939COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1460940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0534904Imidazolylmethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same <td></td> <td>_</td> <td>2</td> <td>ED0720425</td> <td>gines</td> <td>20.02.1007</td> <td>07</td>		_	2	ED0720425	gines	20.02.1007	07
204EP1051959COMPOSITE IC CARD16-11-1998695EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu-cleotides as medicaments21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871111EP0251752Aluminum-stabilized ceria catalyst compositions and method of making sines29-06-19871113EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communitation21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004579EP0364618Multiple signal transmission device.13-04-2004579EP0776864Process for the aerobic biological purification of water10-07-199657 <td>(</td> <td>0 0</td> <td>3</td> <td>EP0/28435</td> <td>Cyclone dust extractor</td> <td>20-02-1996</td> <td>87</td>	(0 0	3	EP0/28435	Cyclone dust extractor	20-02-1996	87
9316 F1201147A method and system for simultaneous br-unectional wireless commu- nication between a user station and first and second base stations21-05-2001786EP0776864Process for the aerobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-05-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments21-09-19922310EP0534904Imidazolylmethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making gines29-06-19871113Same.20-02-199687874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004577EP1466940Carbon fiber composite material and process for producing the same13-04-2004579EP0364618Multiple signal transmission device.13-04-2004579EP0776864Process for the aerobic biological purification of water10-07-199657		SOL	4	EP1051939	A method and system for simultaneous bi directional wireless commu	21 05 2001	69 78
6EP0776864Process for the arobic biological purification of water10-07-1996347EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP1400858PHOTORESIST STRIPPER COMPOSITION21-06-2002289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments08-06-19991910EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1988695EP1835243Evaporator with electronic circuit printed on a first side plate nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004579EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657		k sc	5	LF1201147	nication between a user station and first and second base stations	21-03-2001	70
PUD TEP1466940 EP1400858Carbon fiber composite material and process for producing the same EP105909213-04-2004 21-06-2002579EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments08-06-19991910EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same 13-04-200457579EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657		an	6	EP0776864	Process for the aerobic biological purification of water	10-07-1996	34
E8EP1400858 PHOTORESIST STRIPPER COMPOSITION21-06-2002 08-06-1999289EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments08-06-19991910EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making 	E L	teR	7	EP1466940	Carbon fiber composite material and process for producing the same	13-04-2004	57
9EP1059092Use of complexes among cationic liposomes and polydeoxyribonu- cleotides as medicaments08-06-19991910EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same 813-04-200457578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657	Ċ	ü	8	EP1400858	PHOTORESIST STRIPPER COMPOSITION	21-06-2002	28
cleotides as medicaments10EP0534904ImidazolyImethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657			9	EP1059092	Use of complexes among cationic liposomes and polydeoxyribonu-	08-06-1999	19
10EP0534904Imidazolylmethyl-pyridines.21-09-1992231EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657					cleotides as medicaments		
1EP0251752Aluminum-stabilized ceria catalyst compositions and method of making same.29-06-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations13-04-2004577EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657			_ 10 _	_EP0534904	Imidazolylmethyl-pyridines.	21-09-1992	23
2EP023132Autominitized certa catalyst compositions and method of making same.29-00-19871112EP1304455Particulate filter for purifying exhaust gases of internal combustion en- gines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657			1	ED0251752	A luminum stabilized serie setalust compositions and method of making	20.06.1087	111
2EP1304455Particulate filter for purifying exhaust gases of internal combustion engines17-10-20021033EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657			1	EF0231732	same	29-00-1987	111
gines20-02-1996873EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657	r	-	2	EP1304455	Particulate filter for purifying exhaust gases of internal combustion en-	17-10-2002	103
3EP0728435Cyclone dust extractor20-02-1996874EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657		e J			gines		
4EP1031939COMPOSITE IC CARD16-11-1998695EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless commu- ncation between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657		IO3	3	EP0728435	Cyclone dust extractor	20-02-1996	87
5EP1835243Evaporator with electronic circuit printed on a first side plate26-02-2007216EP1261147A method and system for simultaneous bi-directional wireless communication between a user station and first and second base stations21-05-2001787EP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657	-	ks	4	EP1031939	COMPOSITE IC CARD	16-11-1998	69
6 EP1261147 A method and system for simultaneous bi-directional wireless commu- nication between a user station and first and second base stations 21-05-2001 78 7 EP1466940 Carbon fiber composite material and process for producing the same 13-04-2004 57 8 EP0364618 Multiple signal transmission device. 18-10-1988 12 9 EP0776864 Process for the aerobic biological purification of water 10-07-1996 57		Rar	5	EP1835243	Evaporator with electronic circuit printed on a first side plate	26-02-2007	21
TEP1466940Carbon fiber composite material and process for producing the same13-04-2004578EP0364618Multiple signal transmission device.18-10-1988129EP0776864Process for the aerobic biological purification of water10-07-199657		ive	6	EP1261147	A method and system for simultaneous bi-directional wireless commu-	21-05-2001	78
8 EP0364618 Multiple signal transmission device. 18-10-1988 12 9 EP0776864 Process for the aerobic biological purification of water 10-07-1996 57	1	ent	7	ED1466040	nication between a user station and first and second base stations	12 04 2004	57
9 EP0776864 Process for the aerobic biological purification of water 10-07-1996 57		Att	8	EP1400940 EP0364618	Multiple signal transmission device	13-04-2004	12
		me	9	EP0776864	Process for the aerobic biological purification of water	10-07-1996	57
► 10 EP1400858 PHOTORESIST STRIPPER COMPOSITION 21-06-2002 28	Ë	F	10	EP1400858	PHOTORESIST STRIPPER COMPOSITION	21-06-2002	28

Table 3: Sector B patents of 2008 ranked

	Rank	Patent ID	Date
Р	1	EP0728435	20-02-1996
ŋk	2	EP0008860	20-07-1979
Ra	3	EP0095603	07-05-1983
ge	4	EP1142619	26-09-2000
\mathbf{P}_{i}^{s}	5	EP0466535	18-06-1991
C	1	EP0728435	20-02-1996
лk	2	EP1304455	17-10-2002
Rai	3	EP1142619	26-09-2000
ite]	4	EP0534904	21-09-1992
0	5	EP1731327	10-06-2005
kΤ	1	EP0728435	20-02-1996
Ran	2	EP1329412	10-10-2000
ntive	3	EP1489033	05-06-2004
Atter	4	EP1306147	23-10-2002
meA	5	EP1674419	21-12-2005
Ϋ́			

Table 4: Category A61K patents of 2008 ranked

	Rank	Patent ID	Date
Р	1	EP0776864	10-07-1996
Ъ	2	EP0728435	20-02-1996
Ra	3	EP0071564	19-07-1982
e B	4	EP0002210	17-11-1978
$\mathbf{P}_{\mathbf{a}}$	5	EP0447285	27-02-1991
C	1	EP0776864	10-07-1996
¥	2	EP0728435	20-02-1996
Sai	3	EP1835243	26-02-2007
ite]	4	EP1568666	22-02-2005
ΰ	5	EP0770375	13-09-1996
F,	1	EP0776864	10-07-1996
Ran	2	EP0527247	08-08-1991
tive	3	EP0364618	18-10-1988
tten	4	EP0272189	17-12-1987
limeA	5	EP0728435	20-02-1996

results for the most popular category A61K.

From Table 4, we observe a certain peculiarity. None of the top five patents ranked by Time-Attentive Ranking mechanism is a post-2000 patent. This is interesting because it implies that while

Time-Attentive rank gives more weightage to recent citations, it does not bias towards recent patents, thus maintaining a balance between older and newer patents. So, the top ranked patent in all three cases is the same indicating that EP0776864

ACL 2020 Submission ***. Confidential Review Copy. DO NOT DISTRIBUTE.

Table 5: RBO@20 for 2008

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

 P
 C
 T

 P

 C
 0.4981

 T
 0.3921
 0.5741

Table 6: RBO@20 for A61K



Table 7: RBO among the full ranked lists



is indeed the most important patent in category A61K.

of PageRank.

5.2 USPTO Patents

Metric for comparison of ranked lists: Since our hypothesis hinges on the ranking of patents over a network metric based score, it is imperative that the lists generated by PageRank and CiteRank and TimeAttentiveRank will be different in their ordering of elements (ranks). As the lists are quite long, their scores are not directly comparable and for a given depth d the two lists may not even have the same set of elements, we will have to resort to indefinite ranking (Webber et al., 2010). To this end, we employ rank-biased overlap (RBO) to measure the similarity and agreement between the two lists. The RBO values for the year 2008 compared over the complete list of ranked results is presented in Table 7. The Rank-Biased Overlap is defined as in Equation 6.

$$\text{RBO}(S, T, p) = (1 - p) \sum_{d=1}^{\infty} p^{d-1} . A^d \quad (6)$$

where S and T are two indefinite ranked lists. p stands for user's persistence, which determines how steep is the decline in weights: the smaller p, the more top-weighted is the metric. A_d , agreeement can be defined as the proportion of S and T that are overlapped at depth d. Rank-biased Overlap falls in the range [0, 1], where 0 means disjoint, and 1 means identical. While RBO is the agreement score between two indefinite lists, we are more concerned with the top-k elements in the lists and hence RBO@k provides us a better measure to compare the top-ranked elements. It is imperative to note that RBO > RBO@k. For our case, we empirically consider k = 20 and p = 0.9.

Tables 5, 6 and 7 present the RBO confusion matrix. We can clearly observe a pattern here. The overlap between CiteRank and TimeAttentive ranked lists are certainly more than the overlap (agreement) between PageRank and TimeAttentive Rank, which confirms our intuition that recent patents receive more preference in the weighted citation measures rather than unweighted citations For this collection, we adopt a different approach for carrying out our experiments. The experiments on the MAREC patents were solely based on network flow metrics, which we could not assess quantitatively due to lack of a standard baseline. Instead, for the US patents collections we compare our approach against the state-of-the-art Re-scaled PageRank method proposed by Mariani et al. (2019) to identify milestone patents. As a second objective, we wanted to determine the value added by textual content in determining a patent's worth. This objective stems from similar studies on patents where it was shown that exploiting multimodal nature of patents yields better prediction performance (Chakraborty et al., 2020). For this purpose we adapt the deep learning approach proposed by Chung and Sohn (2020). Due to the incompatibility of NLP based approach proposed by Chung and Sohn (2020) and network flow metrics based approaches such as the one by Mariani et al. (2019) and ourselves in this paper, we only adopt the deep learning approach (DEP-net) to determine a patent's grade which is another measure of patent's importance. As per Chung and Sohn (2020), a patent's quality is assigned one of three grades (A, B, or C) based on the average number of forward citations per year. The deep learning approach is briefly summarised below:

- A patent grade (A, B, or C) is assigned based on a threshold determined by the average forward citations accrued per year by the patent.
- Textual content (abstract and claim) from the patent data is extracted along with several other indices such as number of claims, number of inventors, number of backward citations, number of IPCs, *etc*.
- Abstract and claims are transformed (vectorized) into word embeddings as matrices.

579

580

581

582

583

584

585

586

587

588

589

590

591

592

593

594

595

596

597

598

599

550

551

552

A deep neural network composed of Bi-LSTM layer is added to the CNN structure using multiple filters, that fuses the four components (abstract, claims, indices, networkmetric score) as input to train and evaluate a patent's quality. Finally, we also evaluate the patent quality for test data.

607 It is to be noted that we add an extra component to 608 the original model proposed by Chung and Sohn 609 (2020), *i.e.*, the network-metric score. Both the re-610 scaled PageRank score (R) and the Time-Attentive 611 Rank score are fed separately as inputs to the deep 612 neural model. To simplify things, we retained the parametric setting of the neural model as proposed 613 614 by Chung and Sohn (2020). Finally, the features 615 from the abstracts, claims, indices and networkflow metrics are fused and used as inputs to the 616 fully connected layer. The loss function was cross-617 entropy and the activation function was softmax. 618 We label this model as DEP-netPlus (as we add 619 value to the DEP-net model). 620

5.2.1 Expert-selected historically significant patents

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

Strumsky and Lobo (2015) listed 175 patents carefully selected "on the basis of consultation with engineers, scientists, historians, textbooks, magazine articles, and internet searches". The patents in the list "all started technological pathways which affected society, individuals and the economy in a historically significant manner" (Strumsky and Lobo, 2015). These significant patents thus provide a good "ground-truth" set of patents that can be used to discern the ability of different metrics to uncover these significant patents. The complete list of these patents can be found in Appendix C of (Strumsky and Lobo, 2015). Presence in the list of significant patents by Strumsky and Lobo is a binary variable: a patent is either in the list or not. We can therefore study the ability of the metrics to rank these outstanding patents as high as possible, in agreement with the objectives of this paper. While there are 175 significant patents in the Strumsky-Lobo list, we restrict our analysis to those patents that were issued within our dataset's temporal span, and remove those that are absent in our dataset. This leaves us with M = 112 significant patents.

5.2.2 Comparison against baselines

In this section we inspect the top-ranked patents. For simplicity, we focus on the top-10 patents as ranked by PageRank P and Re-scaled PageRank R and our Time-AttentiveRank T scores (Table 8). From Table 8, we can observe that the top-10 patents by Re-scaled PageRank span a wider temporal range (1942-2010) than the top-10 by PageRank (1942–1996), which is a direct consequence of the age-bias removal. The same temporal span is retained by Time-Attentive Rank as well. However, it is noteworthy that our proposed method can pick more (3) patents from Strumsky-Lobo's list of significant patents. Among the 10 top-ranked patents, 2 are from 2010 (the last year in the dataset) and received only one citation. This happens because only a few among the most recent patents received citations, which results in temporal windows with a large fraction of patents with zero citations. Thus, within such a temporal window, a patent can achieve large T score thanks to one single citation. A possible solution for this issue is to only include the patents whose temporal windows contain a certain minimal number of incoming citations. Another observation is that both the Re-scaled PageRank and Time-Attentive rank do not necessarily rank patent with grade A in a higher position, so the ranking is not solely dependent on the citation count but also on the network structure.

650 651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

5.2.3 Performance comparison against DEP-net

To illustrate the importance of including networkflow based metric as a component, we performed the patent grade classification as described in (Chung and Sohn, 2020). We used the same dataset of 296,933 USPTO patents pertaining to "semiconductor" technology collected within the temporal span of 2000 to 2015. We carried out the same preprocessing steps along with down-sampling of the data or certain classes to maintain uniformity. The results of experiments performed with an additional component, i.e., our proposed TimeAttentiveRank score to the deep learning model which we refer to as DEP-netPlus are presented in Table 9. From the table, we can clearly observe that the classification model is enhanced by the inclusion of a network flow metric that account for the network effect due to citations. This also confirms the superiority of our model in capturing not only the "importance" of a patent but also in evaluating the patent's grade.

6 Conclusion and Future Work

In this paper, we proposed a method to proactively identify milestone patents that have been granted

Table 8: Top-10 patents ranked by Network-metric scores. Asterisks mark the Strumsky-Lobo significant patents. Rank PatID Title Date #Citations Grade

		Rank	Tatib	The	Date	"Citations	Oraut
702		1	4683195	Process for amplifying detecting and/or-cloning pucleic acid se-	28-07-1987	1956	A
703		1	+005175	quences	20-07-1907	1950	л
		2	4683202	Process for amplifying nucleic acid sequences	28-07-1987	2169	А
704		3	4237224	(*) Process for producing biologically functional molecular chimeras	02-12-1980	285	В
705	Ъ	4	4395486	Method for the direct analysis of sickle cell anemia	26-07-1983	71	В
105	ore	5	4723129	Bubble jet recording method and apparatus in which a heating element	02-02-1988	1962	А
706	sce			generates bubbles in a liquid flow path to project droplets			
	nk	6	3813316	Microorganisms having multiple compatible degradative energy-	28-05-1974	16	С
707	SR 20	_		generating plasmids and preparation thereof			
700	age	7	5536637	Method of screening for cDNA encoding novel secreted mammalian	16-06-1996	422	A
/00	д.	0	4550412	proteins in yeast	10 12 1005	1056	
709		8	4558413	Software version management system	10-12-1985	1956	A
		9	4358555	Specific DNA probes in diagnostic microbiology	09-11-1982	430	A
710		10	2297691	SElectrophotography	06-10-1942	388	В
711							
		1	7764447	Optical element holding device, lens barrel, exposing device, and device	27-7-2010	1	С
712				producing method			
= 10	R	2	4237224	(*) Process for producing biologically functional molecular chimeras	02-12-1980	285	в
/13	re	3	2297691	Electrophotography	06-10-1942	588	В
71/	sco	4	7749477	Carbon nanotube arrays	06-07-2010	1	С
/ 14	¥	5	7784029	Network service for modularly constructing a software defined radio	24-08-2010	1	С
715	Rai	6	5536637	Method of screening for cDNA encoding novel secreted mammalian	16-07-1996	422	А
	ge			proteins in yeast			
716	Ра	7	4683195	Process for amplifying, detecting, and/or-cloning nucleic acid se-	28-07-1987	1956	А
717	led			quences			
/ 1 /	sca	8	5523520	Mutant dwarfism gene of petunia	04-06-1996	1139	A
718	è.	9	4395486	Method for the direct analysis of sickle cell anaemia	26-07-1983	71	В
		10	4683202	Process for amplifying nucleic acid sequences	28-07-1987	2169	A
719							
720		1	4683202	Process for amplifying nucleic acid sequences	28-07-1987	2169	А
		2	4237224	(*) Process for producing biologically functional molecular chimeras	02-12-1980	285	в
721	E.	3	2297691	Electrophotography	06-10-1942	588	в
		4	D268584	(*) Personal computer	12-04-1983	3	С
/22	C01	5	7749477	Carbon nanotube arrays	06-07-2010	1	С
703	k s	6	7784029	Network service for modularly constructing a software defined radio	24-08-2010	1	С
125	tan	7	5536637	Method of screening for cDNA encoding novel secreted mammalian	16-07-1996	422	Α
724	veF			proteins in yeast			
	nti	8	5225539	(*) Using recombinant DNA to produce an altered antibody	06-07-1993	549	Α
725	Atte	9	4683195	Process for amplifying, detecting, and/or-cloning nucleic acid se-	28-07-1987	1956	А
726	neA	10	1205105	quences	AC 07 1003		
120	Tin	10	4395486	Method for the direct analysis of sickle cell anemia	26-07-1983	71	В
727							
728			Table 9:	Performance matrix for DEP-netPlus. Best results ar	e marked in	ı bold.	
120				retreating to the new rost best results un	e manea n		
729							
730				DEP-net	DEP-ne	etPlus	

		DEP-net			DEP-netPlus	
Measure	A grade (%)	B grade (%)	C grade (%)	A grade (%)	B grade (%)	C grade (%)
Precision	78.00	51.48	74.85	79.03	52.14	75.01
Recall	75.53	46.65	73.22	74.67	45.98	73.30
F-measure	76.74	48.95	74.03	76.84	49.06	74.15

in recent years. We compared the performance of three network-flow algorithms for this purpose on two different datasets. On the second dataset, we used a deep-learning based approach to fuse patent content along with network flow metrics, to compare against state-of-the-art and discovered that our proposed approach results in better performance both in identifying "milestone" patents as well as improving the patent grade prediction. From the experimental results, we summarily concluded that raw citation count is not enough to capture the *importance* of a patent, since it does not take into account the age of citations. When accounted for the same using a balanced metric like Time-Attentive ranking, we are guaranteed to identify potential patents that are likely to spur technological growth in the near future. We also identified top patents per category and sector, which can help in identification of niche areas for innovation. Although patent retrieval is a recall-oriented task, these criteria may also help in re-ranking the results against a keyword search for patents. In the future, we would like to study the importance of geographical location on influential patents, such as the country they originated from, the citations received from other countries and so on.

800 References

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

- Zoltan J Acs, Luc Anselin, and Attila Varga. 2002.
 Patents and innovation counts as measures of regional production of new knowledge. *Research Policy*, 31(7):1069 1085.
 - Nisa Bakkalbasi, Kathleen Bauer, Janis Glover, and Lei Wang. 2006. Three options for citation tracking: Google scholar, scopus and web of science. *Biomedical Digital Libraries*, 3(1):7.
 - Mark A Bedau, Andrew Buchanan, Devin W Chalmers, C Cooper Francis, Norman H Packard, and Noah M Pepper. 2011. Evidence in the patent record for the evolution of technology using citation and pagerank statistics. In *ECAL*, pages 77–84. Citeseer.
 - Johan Bollen, Marko A. Rodriquez, and Herbert Van de Sompel. 2006. Journal status. *Scientometrics*, 69(3):669–687.
 - Phillip Bonacich. 1987. Power and centrality: A family of measures. *American Journal of Sociology*, 92(5):1170–1182.
 - Sergey Brin and Lawrence Page. 1998. The anatomy of a large-scale hypertextual web search engine. *Computer Networks and ISDN Systems*, 30(1):107 117. Proceedings of the Seventh International World Wide Web Conference.
 - Péter Bruck, István Réthy, Judit Szente, Jan Tobochnik, and Péter Érdi. 2016. Recognition of emerging technology trends: class-selective study of citations in the u.s. patent citation network. *Scientometrics*, 107(3):1465–1475.
 - Richard S. Campbell. 1983. Patent trends as a technological forecasting tool. World Patent Information, 5(3):137 – 143.
 - Mark P. Carpenter, Francis Narin, and Patricia Woolf. 1981. Citation rates to technologically important patents. *World Patent Information*, 3(4):160 – 163.
 - Manajit Chakraborty, Seyed Ali Bahrainian, and Fabio Crestani. 2020. Forecasting patent growth by combining time-series signals using covariance patterns. In Proceedings of the Joint Conference of the Information Retrieval Communities in Europe (CIRCLE 2020), Samatan, Gers, France, July 6-9, 2020, volume 2621 of CEUR Workshop Proceedings. CEUR-WS.org.
 - P. Chen, H. Xie, S. Maslov, and S. Redner. 2007. Finding scientific gems with google's pagerank algorithm. *Journal of Informetrics*, 1(1):8 – 15.
 - Park Chung and So Young Sohn. 2020. Early detection of valuable patents using a deep learning model: Case of semiconductor industry. *Technological Forecasting and Social Change*, 158:120146.
 - Giulio Cimini, Andrea Gabrielli, and Francesco Sylos Labini. 2014. The scientific competitiveness of nations. *PloS one*, 9(12):e113470.

Rafael A. Corre Doira and Preeta M. Banerjee. 2015. Measuring patent's influence on technological evolution: A study of knowledge spanning and subsequent inventive activity. *Research Policy*, 44(2):508 – 521. 850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

878

879

880

881

882

883

884

885

886

887

888

889

890

891

892

893

894

895

896

897

898

899

- Leo Egghe. 2006. Theory and practise of the g-index. *Scientometrics*, 69:131–152.
- Roberto Fontana, Alessandro Nuvolari, Hiroshi Shimizu, and Andrea Vezzulli. 2013. Reassessing patent propensity: Evidence from a dataset of r&d awards, 1977-2004. *Research Policy*, 42(10):1780
 – 1792. Economics, innovation and history: Perspectives in honour of Nick von Tunzelmann.
- Adam B Jaffe, Manuel Trajtenberg, and Michael S Fogarty. 2000. The meaning of patent citations: Report on the nber/case-western reserve survey of patentees. Technical report, National bureau of economic research.
- M.M.S. Karki. 1997. Patent citation analysis: A policy analysis tool. *World Patent Information*, 19(4):269 272.
- Leo Katz. 1953. A new status index derived from sociometric analysis. *Psychometrika*, 18(1):39–43.
- Leonid Kogan, Dimitris Papanikolaou, Amit Seru, and Noah Stoffman. 2017. Technological Innovation, Resource Allocation, and Growth*. *The Quarterly Journal of Economics*, 132(2):665–712.
- Wenhui Liao and Sriharsha Veeramachaneni. 2010. Unsupervised learning for reranking-based patent retrieval. In *Proceedings of the 3rd International Workshop on Patent Information Retrieval*, PaIR '10, pages 23–26, New York, NY, USA. ACM.
- Manuel Sebastian Mariani, Matus Medo, and Yi-Cheng Zhang. 2016. Identification of milestone papers through time-balanced network centrality. *J. Informetrics*, 10(4):1207–1223.
- Manuel Sebastian Mariani, MatúMedo, and FranLafond. 2019. Early identification of important patents: Design and validation of citation network metrics. *Technological Forecasting and Social Change*, 146:644–654.
- Jean-Francois Molinari and Alain Molinari. 2008. A new methodology for ranking scientific institutions. *Scientometrics*, 75(1):163–174.
- Francis Narin et al. 1976. *Evaluative bibliometrics: The use of publication and citation analysis in the evaluation of scientific activity*. Computer Horizons Cherry Hill, NJ.
- Filippo Radicchi, Santo Fortunato, and Claudio Castellano. 2008. Universality of citation distributions: Toward an objective measure of scientific impact. *Proceedings of the National Academy of Sciences*, 105(45):17268–17272.

900	Zhuo-Ming Ren, Manuel Sebastian Mariani, Yi-Cheng	950
901	Zhang, and Matú š Medo. 2018. Randomizing	951
902	growing networks with a time-respecting null model.	952
903	<i>Thys. Rev. E</i> , 97.052511.	953
904	Deborah Strumsky and José Lobo. 2015. Identifying	954
905	the sources of technological novelty in the process of invention Research Policy 44(8):1445–1461	955
906	of invention. Rescurent forcey, $++(0)$. $++5-1+01$.	956
907	Dylan Walker, Huafeng Xie, Koon-Kiu Yan, and Sergei	957
908	Maslov. 2007. Ranking scientific publications using a model of network traffic. <i>Journal of Statistical Me</i>	958
909	chanics: Theory and Experiment, 2007(06):P06010.	959
910		960
911	2010. A similarity measure for indefinite rankings.	961
912	ACM Trans. Inf. Syst., 28(4):20:1–20:38.	962
913	Visching Visc and W. Drugs Craft 2000 Automatic	963
914	auery generation for patent search. In <i>Proceedings</i>	964
915	of the 18th ACM Conference on Information and	965
916	Knowledge Management, CIKM '09, pages 2037–	966
917	2040, New York, NY, USA. ACM.	967
918		968
919		969
920		970
921		971
922		972
923		973
924		974
925		975
926		976
927		977
928		978
929		979
930		980
931		981
932		982
933		983
934		984
935		985
936		986
937		987
938		988
939		989
940		990
941		991
942		992
943		993
944		994
945		995
946		996
947		997
948		998
949		999