

Dr. Kereszty Marcell publikációi

Publications of Dr. Marcell Kereszty

1. *Marcell Kereszty, Dr. István Gödölle*: The Relationship between Technical Standards and Patent Rights. Report in the name of the Hungarian Group, Q 157. AIPPI Yearbook, 2001/I, pp. 586–593.
2. *Marcell Kereszty, Dr. Attila Mándi, Imre Molnár, Lajos Németh, Dr. Tivadar Palágyi, Dr. István Polgár, Dr. Éva Somfai*: Current standards for prior art disclosure in assessing novelty and inventive step requirements. Report in the name of the Hungarian Group, Q 167. AIPPI Yearbook, 2002/I, pp. 117–121.
3. *Marcell Kereszty, Judit Kerény, Imre Molnár, Tivadar Palágyi, István Polgár*: Content and relevance of industrial applicability and/or utility as requirements for patentability. Report in the name of the Hungarian Group, Q180. AIPPI Yearbook, 2004/I, pp. 113–116.
4. *Gödölle István, Kereszty Marcell*: A meghatalmazás érvényessége az iparjogvédelmi eljárásokban (Validity of powers of attorney in industrial property procedures). Magyar Iparjogvédelmi és Szerzői Jogi Egyesület Közleményei, 45. szám, 2004, 97–104. old.
5. *Marcell Kereszty, Judit Kerény, Attila Mándi, Imre Molnár, Tivadar Palágyi, István Polgár, Éva Somfai, Zsolt Szentpéteri*: Amendment of patent claims after grant (in court and administrative proceedings, including re-examination proceedings requested by third parties). Report in the name of the Hungarian Group, Q189. AIPPI Yearbook, 2006/I, pp. 127–130.
6. *Marcell Kereszty, Judit Kerény, Imre Molnár, Tivadar Palágyi, István Polgár, Éva Somfai, Zsolt Szentpéteri, Ferenc Török*: Divisional, Continuation and Continuation in Part Patent Applications. Report in the name of the Hungarian Group, Q193. AIPPI Yearbook, 2007/I, pp. 147–153.
7. *Marcell Kereszty, András Antalffy-Zsíros, Judit Kerény, Katalin Mészáros, Imre Molnár, Tivadar Palágyi, Zsolt Szentpéteri*: Liability for Contributory Infringement of IPRs. Report in the name of the Hungarian Group, Q204. AIPPI Yearbook, 2008/II, pp. 565–569.
8. *Marcell Kereszty, Judit Kerény, Zoltán Kovári, Daisy Machytka-Frank, Attila Mándi, Imre Molnár, Tivadar Palágyi, Imre Ravadits, Éva Somfai, Zsolt Szentpéteri, Miklós Tar*: Selection Inventions – the Inventive Step Requirement, other Patentability Criteria and Scope of Protection. Report in the name of the Hungarian Group, Q209. AIPPI Yearbook, 2009/I, pp. 465–470.
9. *Marcell Kereszty, Judit Kerény, Attila Mándi, Tivadar Palágyi, Eszter Szakács, Zsolt Szentpéteri, József Tálás*: Liability for contributory infringement of IPRs – certain aspects of patent infringement. Report in the name of the Hungarian Group, Q204P. AIPPI Yearbook, 2010/I, pp. 138–142.

10. *Gusztáv Bacher, Vilmos Bacher, Gábor Faludi, Marcell Kereszty, Áron László, Eszter Szakács*: Protection of trade secrets through IPR and unfair competition law. Report in the name of the Hungarian Group, Q215. AIPPI Yearbook, 2010/III, pp. 255–266.
11. *Marcell Kereszty, Daisy Machytka-Frank, Imre Molnár, Tivadar Palágyi, Árpád Pethő*: The patentability criterion of inventive step/non-obviousness. Report in the name of the Hungarian Group, Q218. AIPPI Yearbook, 2011/II, pp. 195–200.
12. *Marcell Kereszty, Daisy Machytka-Frank, Imre Molnár, Tivadar Palágyi, Éva Somfai*: The use of prosecution history in post-grant patent proceedings. Report in the name of the Hungarian Group, Q229. AIPPI Yearbook, 2012/I, pp. 150–154.
13. *Mónika Biacs, Marcell Kereszty, Éva Somfai, Tivadar Palágyi*: Grace period for patents. Report in the name of the Hungarian Group, Q233. AIPPI Yearbook, 2013/I, pp. 165–169.
14. *István Gödölle, Marcell Kereszty, Barnabás Mező, Katalin Mészáros, Tivadar Palágyi, Dorottya Vittay*: The basic mark requirement under the Madrid System. Report in the name of the Hungarian Group, Q239. AIPPI Yearbook, 2014/II, pp. 123–126.
15. *Marcell Kereszty, Mónika Biacs, Zsuzsanna Buzás-Nagy, Bertalan Horváth, Daisy Machytka-Frank, Katalin Mészáros, Imre Molnár, Éva Somfai*: Added matter: the standard for determining adequate support for amendments. Report in the name of the Hungarian Group, Study Question Q249. AIPPI World Congress – Milan, AIPPI Yearbook, 2016/IV, pp. 113–117.
16. *Gábor Faludi, Gusztáv Bacher, Marcell Kereszty, Áron László, Zsófia Lendvai, Éva Somfai*: Protection of graphical user interfaces. Report in the name of the Hungarian Group, Study Question Q257. AIPPI World Congress – Sydney, AIPPI Yearbook, 2017/I, pp. 221–233.
17. *Áron László, Gusztáv Bacher, András Cserny, Enikő Karsay, Imre Molnár, Éva Somfai*: Quantification of monetary relief. Report in the name of the Hungarian Group, Study Question Q258. AIPPI World Congress – Sydney, AIPPI Yearbook, 2017/II, pp. 181–188.
18. *Marcell Kereszty, András Cserny, Gábor Harangozó, Bertalan Horváth*: Patentability of computer implemented inventions. Report in the name of the Hungarian Group, Study Question Q255. 2017 AIPPI World Congress – Sydney, AIPPI Yearbook, 2017/III.
19. *Dr. Gusztáv Bacher, Dr. György Baksay-Nagy, Dr. Gábor Faludi, Dr. Marcell Kereszty*: Inventor Remuneration. Report in the name of the Hungarian Group, Study Question Q228.3. 2018 AIPPI World Congress – Cancun.
20. *Marcell Kereszty, Zsuzsanna Buzásné Nagy, Daisy Machytka-Frank, Gábor Harangozó, Bertalan Horváth, Imre Molnár, János Óri, Zsolt Szentpéteri*: Conflicting patent applications. Report in the name of the Hungarian Group,

- Study Question Q261. 2018 AIPPI World Congress – Cancun, AIPPI Yearbook, 2018/I, pp. 243–254.
21. *Árpád Pethő, Gusztáv Bacher, Mónika Biacs, Gábor Faludi, Áron László, Imre Molnár, József Tálás, Marcell Kereszty*: Joint liability for IP infringement. Report in the name of the Hungarian Group, Study Question Q264. 2018 AIPPI World Congress – Cancun, AIPPI Yearbook, 2018/II, pp. 176–185.
 22. *András Cserny, György Baksay-Nagy, Barnabás Mező, Marcell Kereszty*: Partial designs. Report in the name of the Hungarian Group, Study Question Q263. 2018 AIPPI World Congress – Cancun, AIPPI Yearbook, 2018/III, pp. 124–129.
 23. *Enikő Karsay, Gusztáv Bacher, György Baksay-Nagy, Zsófia Lendvai, Péter Lukácsi, Barnabás Mező, Dorottya Vittay, Marcell Kereszty*: Registrability of 3D trademarks. Report in the name of the Hungarian Group, Study Question Q262. 2018 AIPPI World Congress – Cancun, AIPPI Yearbook, 2018/IV, pp. 153–160.
 24. *Gábor Faludi, Enikő Karsay, Zsófia Lendvai, Gusztáv Bacher, György Baksay-Nagy, Marcell Kereszty*: Copyright in artificially generated works. Report in the name of the Hungarian Group, Study Question Q269. 2019 AIPPI World Congress – London, AIPPI Yearbook, 2019/I, pp. 191–201.
 25. *Gusztáv Bacher, Gábor Faludi, Barnabás Mező, Imre Molnár, József Tálás, Miklós Tar*: IP damages for acts other than sales. Report in the name of the Hungarian Group, Study Question Q270. 2019 AIPPI World Congress – London, AIPPI Yearbook, 2019/II, pp. 143–149.
 26. *Árpád Pethő, Mónika Biacs, Zsuzsanna Buzás-Nagy, András Cserny, Daisy Machytka-Frank, Imre Molnár, Éva Somfai, Zolt Szentpéteri, Marcell Kereszty, József Tálás*: Plausibility. Report in the name of the Hungarian Group, Study Question Q267. 2019 AIPPI World Congress – London, AIPPI Yearbook, 2019/III, pp. 138–146.
 27. *Áron László, György Baksay-Nagy, Marcell Kereszty, Zsófia Lendvai, Éva Somfai, Dorottya Vittay*: Consumer survey evidence. Report in the name of the Hungarian Group, Study Question Q268. 2019 AIPPI World Congress – London, AIPPI Yearbook, 2019/IV, pp. 132–138.
 28. *Marcell Kereszty, Mónika Biacs, Zsuzsanna Buzás-Nagy, András Cserny, Gábor Harangozó, Zoltán Kovári, Katalin Mészáros, Tivadar Palágyi, Árpád Pethő, Zolt Szentpéteri*: Inventorship of inventions made using Artificial Intelligence. Report in the name of the Hungarian Group, Study Question Q272. 2021 AIPPI World Congress – Online.
 29. *Marcell Kereszty, Mónika Biacs, Zsuzsanna Buzás-Nagy, András Cserny, Bertalan Horváth, Tivadar Palágyi, Árpád Pethő, Zolt Szentpéteri*: Inventiveness and sufficiency of disclosure in AI inventions. Report in the name of the Hungarian Group, Study Question Q276. 2021 AIPPI World Congress – Online, AIPPI Yearbook, 2021/I, pp. 199–210.

30. *Dr. Kereszty Marcell: A szellemi alkotások számszerűsíthetősége* (Quantification of intellectual property). *Védjegyvilág*, XXIX. évf. 1–2. szám, 2021, 12–15. old.