



ESTONIAN PATENT OFFICE

REGIONAL SEMINAR

WIPO/REG/IP/22/INF/1/PROV ORIGINAL: ENGLISH DATE: NOVEMBER 17, 2022

Regional Seminar on the Patentability of Computer-Implemented Inventions (Virtual)

organized by the World Intellectual Property Organization (WIPO)

in cooperation with the Estonian Patent Office

Online, December 8, 2022

PROGRAM

prepared by the International Bureau of WIPO

Thursday, December 8, 2022 (Geneva Time)

Seminar Moderator: Ms. Anastassia Nikolova, Young Expert, Section for Central European and Baltic States and Mediterranean Countries, Division for Transition and Developed Countries, Regional and National Development Sector, World Intellectual Property Organization (WIPO), Geneva

12.30 – 13.00	Access to Zoom		
13.00 – 13.05	Opening Remarks	Mr. Habip Asan, Director, Division for Transition and Developed Countries, Regional and National Development Sector, WIPO, Geneva	
		Mr. Margus Viher, Director General, Estonian Patent Office, Tallinn	
13.05 – 13.20	Topic 1	Computer-Implemented Inventions (CII): Opportunities and Challenges (Q&A included)	
		Speaker:	Ms. Aida Dolotbaeva, Senior Legal Officer, Patents and Treaties Law Section, Patent and Technology Law Division, Patents and Technology Sector, WIPO, Geneva
13.20 – 14.20	Topic 2	Protection of CII: Patentability of CII around the Globe	
		Moderator:	Ms. Aida Dolotbaeva
		Speakers:	Mr. Naveen Modi, Partner, Global Co-Chair of the Intellectual Property, Paul Hastings, Washington, D.C.
			Mr. Tobias Kaufmann, Partner, BARDEHLE PAGENBERG, Munich
			Mr. Yuzhou Yang, Senior Partner, Dentons, Shanghai
14.20 – 14.30	Q&A		
14.30 – 14.40	Break		
14.40 – 15.10	Topic 3		r Technology Transfer Offices (TTOs): d Licensing of Software

Speakers: Mr. Tobias Kaufmann

Mr. Andras Jokuti, Director, Patent and Technology Law Division, Patents and Technology Sector, WIPO, Geneva

Moderator:

Mr. Mart Enn Koppel, Patent Attorney and TTO Manager, Tallinn University of Technology, Tallinn

Mr. Mauro Lattuada, Technology Transfer Manager, Technology Transfer Office, École polytechnique fédérale de Lausanne (EPFL), Lausanne

15.10 – 15.20	Q&A	
15.20 – 15.30	Closing remarks	Mr. Andras Jokuti
		Online evaluation
15.30 – 16.00	Networking Session (Optional)	Virtual Get-Together for Participants and Speakers at https://app.wonder.me/?spaceId=537003a3-207c-412b-aa8a-8be61d6c374a

[End of document]