



Monthly Summary of Patents Total Patents in December 2023

Issued Patents

Computer Science and Information Technology

	Dr. Saleh Alrashed Uniprocessor Method for Real Time Rate-Monotonic Scheduling in a Communication Network	Security & IT Technology 11,620,160
--	--	--

IRMC Engineering

	Prof. Ayhan Bozkurt - Dr. Ismail Anil - Seyda tugba anil Aqueous Polymerization Process for Forming Crosslinked Polyvinyl Polymer Hydrogel	Basic Science 11,618,792
--	---	-----------------------------

IRMC

	Prof. Mohammad Azam Ansari Green method of preparing iron oxide nanoparticles using herbal mixture	Basic Science 11,622,559
--	---	-----------------------------

Engineering

	Prof. Fahad Ghallab Al-Amri Cooling System for Photovoltaic Panel	Engineering & Technology 11,629,868
--	--	--

Computer Science and Information Technology

	Dr. Saleh Alrashed Uniprocessor Method for Real Time Rate-Monotonic Scheduling in a Communication Network	Security & IT Technology 11,620,160
--	--	--

IRMC Engineering

	Prof. Ayhan Bozkurt - Dr. Ismail Anil - Seyda tugba anil Aqueous Polymerization Process for Forming Crosslinked Polyvinyl Polymer Hydrogel	Basic Science 11,618,792
--	---	-----------------------------

IRMC

	Prof. Mohammad Azam Ansari Green method of preparing iron oxide nanoparticles using herbal mixture	Basic Science 11,622,559
--	---	-----------------------------

Engineering

	Prof. Fahad Ghallab Al-Amri Cooling System for Photovoltaic Panel	Engineering & Technology 11,629,868
--	--	--

Computer Science and Information Technology

	Dr. Saleh Alrashed Uniprocessor Method for Real Time Rate-Monotonic Scheduling in a Communication Network	Security & IT Technology 11,620,160
--	--	--

IRMC Engineering

	Prof. Ayhan Bozkurt - Dr. Ismail Anil - Seyda tugba anil Aqueous Polymerization Process for Forming Crosslinked Polyvinyl Polymer Hydrogel	Basic Science 11,618,792
--	---	-----------------------------

IRMC

	Prof. Mohammad Azam Ansari Green method of preparing iron oxide nanoparticles using herbal mixture	Basic Science 11,622,559
--	---	-----------------------------

Engineering

	Prof. Fahad Ghallab Al-Amri Cooling System for Photovoltaic Panel	Engineering & Technology 11,629,868
--	--	--