

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > IFIP Advances in Information and Communication TechnologyArtificial Intelligence Applications and InnovationsThe AI4Media Project: Use of Next-Generation Artificial Intelligence Technologies for Media Sector Applications

IFIP Advances in Information and Communication TechnologyArtificial Intelligence Applications and InnovationsThe AI4Media Project: Use of Next-Generation Artificial Intelligence Technologies for Media Sector Applications

URL: https://link.springer.com/10.1007/978-3-030-79150-6

Authors: Maglogiannis, Ilias / Macintyre, John / Iliadis, Lazaros / Tsalakanidou, Filareti / Papadopoulos, Symeon / Mezaris, Vasileios / Kompatsiaris, Ioannis / Gray, Birgit / Tsabouraki, Danae / Kalogerini, Maritini / Negro, Fulvio / Montagnuolo, Maurizio / de Vos, Jesse / van Kemenade, Philo / Gravina, Daniele / Mignot, Rémi / Ozerov, Alexey / Schnitzler, Francois / Garcia-Sáez, Artur / Yannakakis, Georgios / Liapis, Antonios / Kostadinov, Georgi

Place Published: Cham

Volume / Pagination: 627113233154 / 81 - 93

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *11 Mar 2025 - 04:16*): https://www.bsc.es/ca/research-and-development/publications/ifip-advances-information-and-communication