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Altri autori (Persone)	HustJ. G (Jerome G.) LankfordA. B
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Soggetti	Renewable energy sources Materials Metals Wind power Energy storage Energy harvesting Renewable Energy Materials Engineering Metals and Alloys Wind Energy Mechanical and Thermal Energy Storage Energy Harvesting
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Sommario/riassunto	The 7th installment of the REWAS conference series held at the TMS Annual Meeting & Exhibition focuses on developing tomorrow's technical cycles. The papers in this collection explore the latest technical and societal developments enabling sustainability within our global economy with an emphasis on recycling and waste management. The 2022 collection includes contributions from the following symposia: • Coupling Metallurgy and Sustainability: An EPD Symposium in Honor of Diran Apelian • Recovering the Unrecoverable • Sustainable

