

1. Record Nr.	UNINA9910746970703321
Autore	Karakoc T. Hikmet
Titolo	Research Developments in Sustainable Aviation : Proceedings of International Symposium on Sustainable Aviation 2021 // edited by T. Hikmet Karakoc, Siripong Atipan, Alper Dalkiran, Ali Haydar Ercan, Navatasn Kongsamut, Vis Sripawadkul
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031379437 3031379438
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (425 pages)
Collana	Sustainable Aviation, , 2730-7786
Altri autori (Persone)	AtipanSiripong DalkiranAlper ErcanAli Haydar KongsamutNavatasn SripawadkulVis
Disciplina	629.1300286
Soggetti	Aerospace engineering Astronautics Sustainability Renewable energy sources Energy policy Vehicles Aerospace Technology and Astronautics Renewable Energy Energy Policy, Economics and Management Vehicle Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Aviation Materials -- Life Cycle Assessment in Aviation -- Greener Engine and Aviation Fuels -- General Aviation Topics -- Sustainable Airports and Policies -- Aircraft Design -- More Electric / All Electric Aircraft -- Aviation Management -- Chemmatology.

## Sommario/riassunto

Sustainable aviation is a long-term strategy aimed at providing innovative solutions to the challenges facing the aviation industry. The International Symposium on Sustainable Aviation is a multi-disciplinary symposium that presents research on current sustainability-based issues and future trends in the field of aviation from an economic, social, and environmental perspective. The conference provides a platform offering insights on a broad range of current issues in aviation, such as improving aircraft fuel efficiency, fostering the use of biofuels, minimizing environmental impact, mitigating GHG emissions, and reducing engine and airframe noise. ISSA allows researchers, scientists, engineers, practitioners, policymakers, and students to exchange information, present new technologies and developments, and discuss future direction, strategies, and priorities in aviation and sustainability. Offers recent research on a wide array of topics; Addresses current issues in aviation and sustainability; Full proceedings of ISSA 2021 held at Kasetsart University, Bangkok, Thailand.

---