

Editorial

- 413** Editorial of the Special Issue on Novel Methodologies in Air Transportation
Jun Zhang et al.

News & Highlights

- 415** Legacy Information Technology Compounds Pandemic Pain
Mitch Leslie
- 418** Asteroid Missions Begin to Pay Off
Chris Palmer
- 421** Welcome to the Global Navigation Multi-Constellation
Peter Weiss

Views & Comments

- 424** A Trio of Commercial Aircraft Developments in China
Wu Guanghui
- 427** The Next Generation Air Transportation System of The United States: Vision, Accomplishments, and Future Directions
Joseph Post
- 431** Aeronautical Mobile Communication: The Evolution from Narrowband to Broadband
Jun Zhang

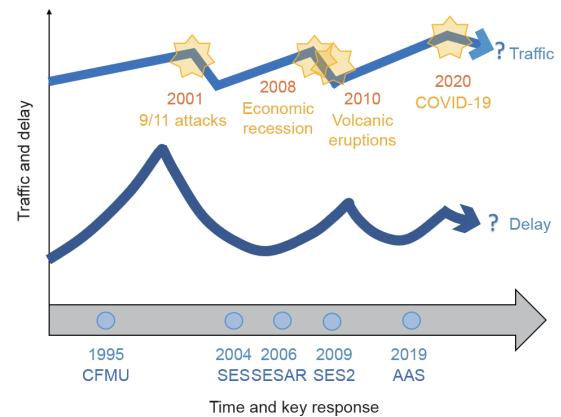
Research

Novel Methodologies in Air Transportation—Review

- 435** Airline Disruption Management: A Review of Models and Solution Methods
Yi Su et al.

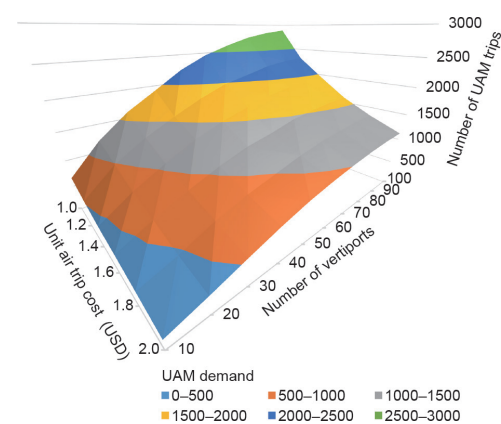
Novel Methodologies in Air Transportation—Perspective

- 448** SESAR: The Past, Present, and Future of European Air Traffic Management Research
Tatjana Bolić et al.



Novel Methodologies in Air Transportation—Article

- 452** A Spatial-Temporal Network Perspective for the Propagation Dynamics of Air Traffic Delays
Qing Cai et al.
- 465** Characterizing Flight Delay Profiles with a Tensor Factorization Framework
Mingyuan Zhang et al.
- 473** Integrated Network Design and Demand Forecast for On-Demand Urban Air Mobility
Zhiqiang Wu et al.



- 488** Effect of Working Experience on Air Traffic Controller Eye Movement
Yanjuan Wang et al.

Contents

- 495** Real-Time Four-Dimensional Trajectory Generation Based on Gain-Scheduling Control and a High Fidelity Aircraft Model
Olusayo Obajemu et al.

Gut Microbiota and Disease—Article

- 507** Characterization of the Gastric Mucosal Microbiota in Patients with Liver Cirrhosis and Its Associations with Gastrointestinal Symptoms
Yanfei Chen et al.

Clean Energy—Article

- 515** Effect of Radial Porosity Oscillation on the Thermal Performance of Packed Bed Latent Heat Storage
H.B. Liu et al.

- 526** **Clinical Engineering—Article**
Temporal Change in Treatment Patterns of Metastatic Colorectal Cancer and Its Association with Patient Survival: A Retrospective Cohort Study Based on an Intelligent Big-Data Platform
Zi-Xian Wang et al.

- 534** **Photovoltaic Material—Article**
Boosting Cu(In,Ga)Se₂ Thin Film Growth in Low-Temperature Rapid-Deposition Processes: An Improved Design for the Single-Heating Knudsen Effusion Cell
Yunxiang Zhang et al.



ON THE COVER

The space-air-ground integrated network (SAGIN) is a deep integration of satellite, aerial, and terrestrial communication systems. The satellite communication system comprises a high-, medium-, and low-orbit satellite constellation, while the aerial network consists of high-altitude platforms, civil aviation aircraft, and unmanned aerial vehicles. The terrestrial communication system is composed of the ground-based components of the satellite and aerial networks, as well as cellular mobile-communication networks. The SAGIN can overcome the limitations of each segment via collaborative planning and thereby provide large-capacity, high-rate, and seamless communication services for air traffic.

Editorial

- 461 航空交通前沿技术专题主编寄语
张军 等

News & Highlights

- 463 落后的信息技术让疫情雪上加霜
Mitch Leslie
- 466 小行星任务初见成效
Chris Palmer
- 469 欢迎了解多星座全球导航卫星系统
Peter Weiss

Views & Comments

- 473 中国商用飞机发展三部曲
吴光辉
- 476 美国的下一代航空运输系统——发展愿景、成就与未来方向
Joseph Post
- 481 航空移动通信——窄带至宽带的演进
张军

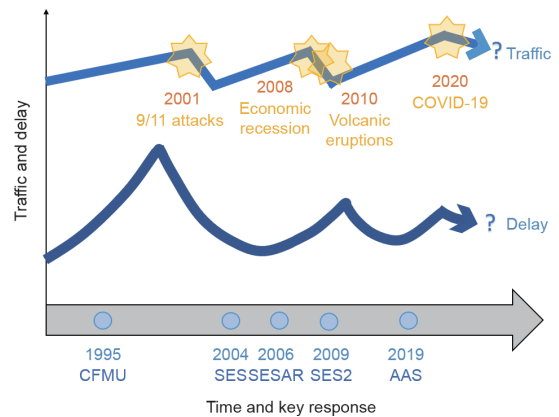
Research

Novel Methodologies in Air Transportation— Review

- 485 航空公司不正常航班管理——模型和解决方法综述
苏艺 等

Novel Methodologies in Air Transportation— Perspective

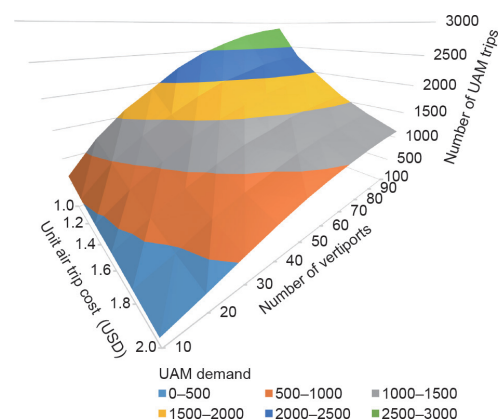
- 501 欧洲单一天空空中交通管理研究——欧洲空中交通管理的过去、现在与未来
Tatjana Bolić et al.



Page S02

Novel Methodologies in Air Transportation— Article

- 506 空中交通延误传播动力学的时空网络建模与分析
Qing Cai et al.
- 522 基于张量因子分解框架的航班延误模式分析
张明远 等
- 531 城市按需空中交通的综合网络设计与需求预测
吴志强 等
- 548 工作经验对空中交通管制员眼动行为的影响
王艳军 等



Page S45

Contents

556 基于增益-调度控制和高保真飞机模型的实时四维航迹生成
Olusayo Obajemu et al.

Gut Microbiota and Disease—Article

569 肝硬化患者胃黏膜微生物菌群特征及其与胃肠道症状的相关性分析
陈燕飞 等

Clean Energy—Article

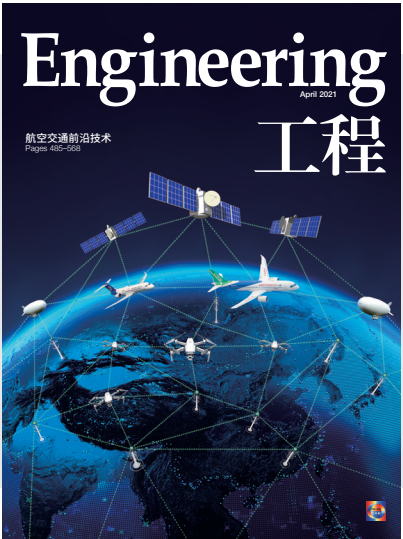
578 堆积床相变储热系统中径向孔隙率振荡分布对热性能的影响
刘红兵 等

Clinical Engineering—Article

591 转移性结直肠癌治疗模式随时间的变化趋势以及其与患者生存期的关系——一项基于智能大数据平台的回顾性队列研究
王梓贤 等

Photovoltaic Material—Article

600 一种促进低温快速沉积 $\text{Cu}(\text{In,Ga})\text{Se}_2$ 薄膜生长的单加热克努森蒸发源的改良设计
张运祥 等



封面说明

空天地一体化信息网络由天基、空基和地基网络深度融合而成，天基网络包括高中低轨卫星星座，空基网络包括临近空间、民航飞机和无人机等飞行器通信平台，地基网络包括非地面网络地面段及蜂窝移动通信系统等。通过统一协同规划，可以突破天基、空基和地基网络各自的局限性，为航空飞行提供大容量高速率的全球无缝通信服务。