



# Engineering contents

## **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

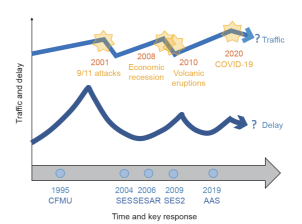
## Novel Methodologies in Air Transportation— Review

435 Airline Disruption Management: A Review of Models and Solution Methods

Yi Su et al.

## Novel Methodologies in Air Transportation— Perspective

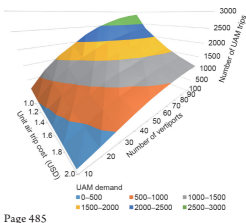
448 SESAR: The Past, Present, and Future of European Air Traffic Management Research Tatjana Bolić et al.



Page 449

## Novel Methodologies in Air Transportation— Article

- 452 A Spatial-Temporal Network Perspective for the Propagation Dynamics of Air Traffic Delays Qing Cai et al.
- 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.



Page 485

8 Effect of Working Experience on Air Traffic Controller Eye Movement Yanjun 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.

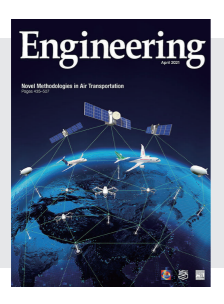
#### Clinical Engineering—Article

526

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.

#### **Photovoltaic Material—Article**

Boosting Cu(In,Ga)Se<sub>2</sub> 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.

# Engineering contents

## **Editorial**

**461** 航空交通前沿技术专题主编寄语 张军等

## **News & Highlights**

- **A63** 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

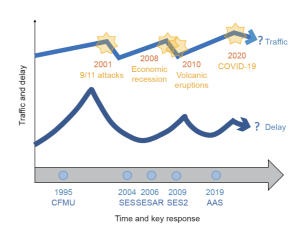
## Research

## 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

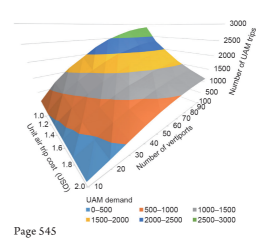
501 欧洲单一天空空中交通管理研究——欧洲空中交通管理的过去、现在与未来
Tatjana Bolić et al.



Page 502

## 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.
- **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



## **Contents**

**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**

一种促进低温快速沉积 Cu(In,Ga)Se<sub>2</sub> 薄膜生长的单加热克努森蒸发源的改良设计

张运祥 等

600



#### 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。