

[Journal information](#)

[Editorial board](#)

[Back issues](#)

[Instructions to authors](#)


[Search EJTIR](#)

EJTIR Alert service

Subscribe to the  
EJTIR Alert service

European  
Journal  
of  
Transport  
Infrastructure  
and  
Research

(ISSN 1567-7141)

[Home](#) > [Back Issues](#) > [Volume 10](#)  
[Transport](#)  
Infrastructure  [print this page](#)  
Research  
(ISSN 1567-7141)  
[Developing an Indicator  
System for Monitoring,  
Analyzing, and  
Assessing Airport  
Sustainability](#)

Milan Janic

OTB Research Institute,  
Delft University of  
Technology  
Jaffalaan 9, 2628 BX Delft,  
The Netherlands  
T: +31152787899  
F: +31152783450  
E: [M.Janic@tudelft.nl](mailto:M.Janic@tudelft.nl)



[Full text pdf](#)

[Abstract](#)

This paper deals with developing an indicator system for monitoring, analyzing, and assessing sustainability of airports. The sustainability implies simultaneous increasing of the overall social-economic benefits and increasing at a slower rate, stagnating, and/or diminishing of the negative impacts of these airports during the specified medium- to long-term

period of time. The indicator system consists of the indicators and their measures reflecting the airport operational, economic, social, and environmental dimension of performances. These include effects-benefits and impacts-externalities of the airport operations. The effects-benefits include mainly the airport