Elena Belova and Olga Iakimenko
ICSER Leontief Centre, Green Mobility Initiative
St Petersburg, Russia
The project goal: develop of the methods for the creating smart, attractive, green and accessible public spaces
The main objective is to facilitate initiatives for developing and strengthening the cycling culture and infrastructure carried out by both authorities and citizens in cities of Russia as well as to promote other citizens-friendly transport solutions such as electric and hybrid cars and public transport.
“THE PEP Rely Race” on the platform of the Conference in St Petersburg in the framework of the Strategic Forum Green Day
St Petersburg (Russia), October 23, 2018
The International Green Mobility Award, an Oscar for Sustainable Development

The Green Mobility Awards Ceremony is a notable year-end closing event for all who are implementing innovative projects and development strategies for sustainable transport, improving mobility for all citizens, reducing greenhouse gas emissions and air pollution, improving road safety and creating an accessible environment for pedestrians and cyclists.
GRAND CEREMONY

INTERNATIONAL GREEN MOBILITY AWARDS CEREMONY FOR DEVELOPMENT OF SUSTAINABLE URBAN TRANSPORTATION SYSTEMS

The Green Mobility Awards Ceremony is a notable year-end closing event for all who develop and put forward the best practice in sustainable urban mobility in Russia and abroad. The award is annually given to the cities, which implement innovative projects and strategies for sustainable transport, improve mobility for all citizens, reduce greenhouse gas emissions and air pollution, improve road safety and create an accessible environment for pedestrians and cyclists, as well as to the experts and organizations, which promote actively the principles of sustainable mobility towards “Cities for People”. The ceremony will include a panel discussion “Urban Horizons: Bridges into Future” featuring leading Russian and international experts.

EXPERTS OF THE YEAR:

Jan Gehl
Danish Architect and Urban Design Consultant, Founder & Senior Advisor, Gehl Architects (Denmark)

Vadim Donchenko
Chief Research Adviser NIIAT, Chairman of THE PEP Bureau, Chief Advisor to the General Director of JSC “NIIAT” (Russia)

CITIES FOR PEOPLE FOR THE 21ST CENTURY:

Almetyevsk City

Skolkovo City

INITIATIVE:

European Greenways Association
NOMINATION:
EXPERT OF THE YEAR

Jan Gehl
Danish Architect and Urban Design Consultant, Founder & Senior Advisor, Gehl Architects (Denmark)
NOMINATION:
EXPERT OF THE YEAR

Vadim Donchenko
Scientific and Research Institute of Motor Transport”. Chief Research Adviser. Chairman of THE PEP Bureau
ALMETYEVSK

Almetyevsk is a city where you can let your kids cycle to school and be sure they are safe.
SKOLKOVO

Skolkovo is more than a young science city or a technology park: it is a full-fledged town with outstanding architecture and unique opportunities for communication, which implements modern solutions across its territory, creating an attractive and livable urban environment for citizens and city guests.
Nomination: Initiative of the Year

European Greenways Association

Greenways are communication routes reserved exclusively for non-motorised journeys, developed in an integrated manner which enhances both the environment and quality of life of the surrounding area. Greenways provide facilities based on the infrastructures and fixtures of the old pathways and tracks, such as disused railway stations and lock keepers’ houses.
Study of Russian Urban Transport Systems

Without the help and active participation of residents, it is impossible to create an efficient sustainable transportation system, which is the hallmark of the city and should be safe, convenient, comfortable and attractive. To create sustainable urban transportation systems, an integrated approach and joint efforts of federal, regional and municipal executive authorities, the business community and the public are needed.

http://mobility.leontief-centre.ru/vote.html
City of Pskov
Size city area - 95,6 km²
Population - 209 840
Unemployment rate - 0,69 %
Average annual temp - 5.9° C
Population growth - 0.6 %

Lead partner: Hanseatic City of Rostock (Germany)
17 partners from 8 EU countries: Germany, Poland, Sweden, Denmark, Finland, Estonia, Latvia, Lithuania
2 partners from Russia: Pskov City Administration, ICSER Leontief Centre (as associated partner)
Duration of the Project: 36 month (10.2017 – 9.2020)
Budget: 3,8 million EUR
City level Smallest number of public transportation modes and highest population density

Ranking

Multimodality Indicators

Pskov
GREEN MOBILITY HANDBOOK

provides hand-on advice and technologies of how to transform cities from car-centric to people-oriented development with safe, low-carbon, healthy, smart, multimodal urban transport systems

www.mobility.leontief-centre.ru