SCOPE-Zhongyu Young Scientist Environmental Awards

2013



Environmental Sciences

Environmental Technological Innovations

Environmental Management

SCOPE

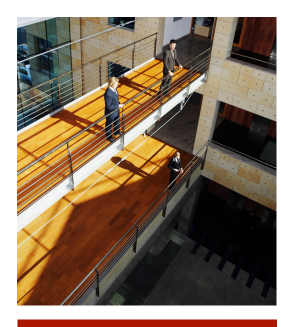


A source of authoritative, independent and influential scientific analyses and assessments

The SCOPE-Zhongyu Environmental Awards were inaugurated in 2010. This 10-year programme recognizes and encourages outstanding scientists who contribute to the improvement of the world environment through promotion of environmental sciences, technological advances and research on best management practices.

The Scientific Committee on Problems of the Environment (SCOPE) and the Zhongyu Environmental Technologies Corporation aim to sustain and guide the development of environmental science and technology and to foster cooperation in environmental protection and management strategies.

2013 marks the fourth year of the SCOPE-Zhongyu Environmental Awards.



Today, SCOPE experts interact in a worldwide knowledge network that is cross-sectoral, interdisciplinary and independent

SCOPE MISSION

To identify and provide scientific analyses of emerging environmental challenges and opportunities caused by or impacting on humans and the environment

To review the current understanding of environmental issues

To interact with policy and development needs and to inform options and recommendations for environmentally-sound policy and management strategies

scope membership reflects its broad base of expertise and outreach: scientific and technical research and assessment bodies; educational institutions, governmental, intergovernmental, nongovernmental and civil society organizations, and industry and the private sector.

It maintains close working ties with intergovernmental organizations such as UNEP and UNESCO to develop the next generation of environmental assessments.

This international forum brings together scientists, practitioners and decision makers through high-level workshops, symposia and publications to provide expert knowledge for regional and global syntheses, to stimulate new research and policy approaches and to propose solutions to emerging environmental problems.

Nomination of Candidates

Candidates may be nominated by the Members and Executive Committee of SCOPE, its partner agencies, and invited national and international organizations.

Candidates must be 45 years or younger at 30 April 2013, hold a doctorate (PhD) granted within the past 10 years, and demonstrate no less than five years' research experience and an outstanding research record.

Applications from candidates themselves will not be considered. The Awards are made to living individuals.

The letter or statement of nomination should clearly indicate the Award category:

- | Environmental Sciences |
- | Environmental Technological Innovations |
- | Environmental Management |

the rationale and evidence to support the nomination, and the relevance to the Award objectives.

The Awards Jury, assisted by the non-voting Technical Secretariat, will designate the winning candidate in each category by majority vote. The Jury's decision will be final.

Submission of Nominations

To be provided by email before 20 November 2013:

- Letter or statement of well-reasoned justification, signed and dated by one nominator, indicating the Award category
- Candidate Information Form
- Curriculum vitae of the candidate

The original signed letter or statement, Candidate Information Form, Curriculum vitae, any additional letters of support, and lists of publications etc. must also be submitted in hard copy/paper to the SCOPE Secretariat.

2013 Award Categories

Environmental Sciences

Environmental Technological Innovations

Environmental Management

Three Young Scientist Awards on Environmental Issues are awarded annually to young researchers.

An engraved sculpture and a cheque for US\$3,000 accompany each Award.

Nominations must be submitted before

20 November 2013

SCOPE-Zhongyu 2013 Environmental Awards SCOPE Secretariat c/o UNESCO Bât. VII, Room 3.16 1, rue Miollis 75015 Paris, France Tel: +33 1 45 68 45 71

secretariat@scopenvironment.org