

INTERGOVERNMENTAL PANEL ON CLIMATE CHANGE



Nomination Form for the IPCC Fourth Assessment Report

Person Nominating Surname/Family Name First/Given Name and Initials **Country or Organization** Telephone (including country code) Fax (including country code) **Email Address** Are you an IPCC Government Focal Point? ☐ Yes ☐ No **Person Being Nominated** Surname/Family Name First/Given Name and Initials Gender Citizenship ☐ Female ☐ Male **Postal Address** Country: Fax (including country code) Telephone (including country code)

Educational Background and Expertise

Primary Email Address

| Highest Educational Degree | | |
|--|---------------------|-------|
| Degree Name: | Subject: | |
| Institution: | | Year: |
| Areas of Expertise (limited to 800 characters) | | |
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| | I | |
| Languages spoken well | Languages written w | /ell |
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Secondary Email Address (only if necessary)

Page 1 of 1

| Name of nominee (paper form): | | | | | | |
|---|--------------------------------------|-----|--------|---------|---------|--------|
| Employment and Professional Activities of Person Nom | inated | | | | | |
| Current Employment | | | | | | |
| (lim | ef description on hited to 350 ch | | | nd resp | oonsibi | lities |
| Position or Job Title: | | | , | | | |
| Since (year): | | | | | | |
| Sector (check one or more): | | | | | | |
| ☐ Academia/Research Institution ☐ Private Sector/Industry | | | | | | |
| ☐ Environmental/NGO | | | | | | |
| Other (specify): | | | | | | |
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| Proposed Contribution to Working Group 1: The Physical Roles: CLA=Coordinating Lead Author; LA=Lead Author; CA=Contribut Reviewer | | | view E | ditor; | ER=E | xpert |
| Chapters in WG1 AR4 (Check only roles and chapters that apply) | | CLA | LA | СА | RE | ER |
| 1. Historical Overview of Climate Change Science | | | | | | |
| 2. Changes in Atmospheric Constituents and in Radiative Forcing | | | | | | |
| 3. Observations: Surface and Atmospheric Climate Change | | | | | | |
| 4. Observations: Changes in Snow, Ice and Frozen Ground | | | | | | |
| 5. Observations: Ocean Climate Change and Sea Level | | | | | | |
| 6. Paleoclimate | | | | | | |
| 7. Coupling Between Changes in the Climate System and Biogeoche | mistry | | | | | |
| 8. Climate Models and their Evaluation | | | | | | |

9. Understanding and Attributing Climate Change

10. Global Climate Projections

11. Regional Climate Projections

| Nar | me of nominee (paper form): | | | | | |
|------------|--|--|-------|--------|------|------|
| Pro | oposed Contribution to Working Group 2: Impacts, Adaptation and | d Vulr | neral | oility | , | |
| | es: CLA=Coordinating Lead Author; LA=Lead Author; CA=Contributing Author; RE viewer | :=Revie | w Edi | tor; E | R=Ex | pert |
| Cha | apters in WG2 AR4 (Check only roles and chapters that apply) | CLA | LA | CA | RE | ER |
| 1. | Assessment of Observed Changes and Responses in Natural and Managed Systems | | | | | |
| 2. | New Assessment Methodologies and the Characterisation of Future Conditions | | | | | |
| 3. | Fresh Water Resources and their Management | | | | | |
| 4. | Ecosystems, their Properties, Goods and Services | | | | | |
| 5. | Food, Fibre and Forest Products | | | | | |
| 6. | Coastal Systems and Low-Lying Areas | | | | | |
| 7. | Industry, Settlement, and Society | | | | | |
| 8. | Human Health | | | | | |
| 9. | Africa | | | | | |
| 10. | Asia | | | | | |
| 11. | Australia and New Zealand | | | | | |
| 12. | Europe | | | | | |
| 13. | Latin America | | | | | |
| 14. | North America | | | | | |
| 15. | Polar Regions (Arctic and Antarctic) | | | | | |
| 16. | Small Islands | | | | | |
| 17. | Assessment of Adaptation Practices, Options, Constraints and Capacity | | | | | |
| 18. | Inter-Relationships Between Adaptation and Mitigation | | | | | |
| 19. | Assessing Key Vulnerabilities and the Risk from Climate Change | | | | | |
| 20. | Perspectives on Climate Change and Sustainability | | | | | |
| Rol Rev | es: CLA=Coordinating Lead Author; LA=Lead Author; CA=Contributing Author; REviewer | =Revie | | ı | | |
| | apters in WG3 AR4 (Check only roles and chapters that apply) | CLA | LA | CA | RE | ER |
| 1. | Introduction Francisco Leaves | | | | | |
| 2. | Framing Issues | | | | | |
| 3. | Issues Related to Mitigation in the Long-Term Context | | | | | |
| 4. | Energy Supply | $+$ \Box | | | | |
| 5. | Transport and Its Infrastructure (road, rail, aviation, shipping, including transport fuels) | | | | | |
| 6. | Residential/Commercial (including services) | | | | | |
| 7. | Industry | | | | | |
| 8. | Agriculture (including land use and biological carbon sequestration) | | | | | |
| 9. | Forestry (including land use and biological carbon sequestration) | | | | | |
| 10. | Waste Management | | | | | |
| 11. | Mitigation from a Cross-Sectoral Perspective | | | | | |
| 12. | Sustainable Development and Mitigation | | | | | |

13. Policies, instruments and co-operative arrangements

| List the full citation details of <u>up to 10</u> peer-reviewed relevant publications (up to 3000 characters) |
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| Other Publications |
| List the full citation details of up to 10 other relevant publications (up to 3000 characters) |
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Name of nominee (paper form):