

Programme

14:00	Introduction by co-proposers	Volker ter Meulen, IAP Special Advisor Himla Soodyall, ASSAf Executive Officer Norbert Hounkonnou, NASAC: president Robin Fears, IAP Project Director
14:10	Setting the scene for climate change-sustainable food systems-health: outputs from the IAP global project	
14:20	Insights on Africa: <ul style="list-style-type: none">• NASAC findings from the IAP project• The impact of climate change on crop production and the subsequent impact on food and nutrition security in South Africa• Case studies – additional examples from IAP and Kirkhouse Trust	Ama Essel, NASAC working group member Ndiko Ludidi, University of the Western Cape Claudia Canales, Kirkhouse Trust
14:50	Panellist responses	Anet Režek Jambrak, University of Zagreb & Global Young Academy Chibuikwe Udenigwe, Ottawa University & Global Young Academy Zakari Ali and Tony Carr, London School of Hygiene and Tropical Medicine
15:10	Q&A/Discussion	Moderated by Jackie Kado, NASAC Executive Director
15:55	Concluding Remarks	Ourania Kostis, Acting Executive Director, IAP

Academy of Science of South Africa (ASSAf)

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B. Academy of Science of South Africa (ASSAf) Events

I. Other

2022

Impact of climate change on food systems: Using transdisciplinary science to drive mitigation and adaptation solutions to protect and promote health

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Academy of Science of South Africa (ASSAf), InterAcademy Partnership (IAP) and Network of African Science Academies (NASAC) (2022) Impact of climate change on food systems: Using transdisciplinary science to drive mitigation and adaptation solutions to protect and promote health. Available at: <http://hdl.handle.net/20.500.11911/257>

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