

UCCS-IASP and UCCS-Honors Program's
School of Complexity¹ Event: Gray Matters and Complex Systems Seminar
October 9, 2021, 8am-9:30am

Please mark your calendar: All Times are MST (Mountain Standard Time)

This public event is being recorded and video-proceedings would be posted on you-tube™.

Agenda: 8am- UCCS-IASP host Dr. deVries with some announcements

8:05am: UCCS-IASP host will introduce Dr. Joshi

8:15-9:15am: Autism in Intellectually Capable Youth with Psychopathology - by Dr. Joshi

9:15-9:30: UCCS-IASP host Dr. deVries will lead Q&A.

**Clinical and Neural Correlates of Autism
and Associated Psychopathology**

Dr. Gagan Joshi

Harvard Medical School

Massachusetts General Hospital

Speaker Biography: Dr. Gagan Joshi is the Director of the Autism Spectrum Disorder Program and Medical Director of the Bressler Program at the Massachusetts General Hospital. He is an Associate Professor of Psychiatry at Harvard Medical School.

Dr. Joshi trained in General Psychiatry at the Hospital of the University of Pennsylvania and subsequently completed his Fellowship training in Child and Adolescent Psychiatry at the Massachusetts General Hospital, Harvard Medical School. He received training in cognitive-behavioral therapy at the Beck Institute for Cognitive Therapy and trained in psychodynamic psychotherapy at the Philadelphia Psychoanalytic Institute & Society.

Dr. Joshi has been the recipient of the prestigious Ethel Dupont Warren Fellowship and the Norma Fine Fellowship Awards through the Department of Psychiatry at Harvard Medical School. He is also the recipient of the Collegium Internationale Neuro-Psychopharmacologicum Congress Young Investigators Award and the American Academy of Child and Adolescent Psychiatry Pilot Research Award.

Dr. Joshi's clinical and research interest is in ASD in the context of psychopathology in intellectually capable populations. In addition to providing psychiatric care to individuals with ASD through the Bressler clinic, Dr. Joshi is facilitating research that examines the clinical and neural underpinnings, and pharmaco-imaging treatments of high functioning ASD and associated psychopathologies.

Q&A Moderator after the presentation by: Dr. Karen deVries, Philosophy, UCCS.

UCCS-IASP and UCCS Honors Program Organizing Committee

Dr. Karen deVries (Host), Carol Pina, Jason Taylor (UCCS-Event Services), Bradley Plesz (UCCS-Event Services), SK Semwal.

Please provide feedback at <https://iasp.uccs.edu/contact-0>

or directly contact Carol Pina (cpina@uccs.edu) or Dr. SK Semwal (ssemwal@uccs.edu)

UCCS-IASP's event: Please mark your calendar TBD: Nov 12, 2-4 pm

IASP <https://www.massgeneral.org/psychiatry/doctors/doctor.aspx?id=18091>

¹ <https://honors.uccs.edu/summer-of-school-of-complexity>