

ILCAC Awards McCartor Fellowships

Washington, DC – The International Light Cone Advisory Committee (ILCAC), incorporated in the Commonwealth of Virginia in 2008 under SURA sponsorship, continued its McCartor Fellowship program by awarding three young scientists at its annual conference in LC2026 held at the Center for Frontiers in Nuclear Science (CFNS), Stony Brook, from June 22 to 26, 2026.

The LC2026 allowed ILCAC to award three promising young physicists: Dr. Satvir Kaur, who is currently a postdoctoral researcher at Institute of Modern Physics, supervised by Prof. Harleen Dahiya for her Ph.D at NIT, Jalandhar, India; Mr. Ho-Yeon Won, who is a PhD student at CPHT, CNRS, IRFU-CEA/Instut Polytechnique de Paris, supervised by Prof. Cédric Lorcé; Mr. William Good, who is a PhD student at Michigan State University, supervised by Prof. Huey-Wen Lin. All three awardees participated in the LC2026 and presented their recent research works in the McCartor Award Session.

The Chair of the ILCAC, Prof. Chueng-Ryong Ji, and the Chair of the LC2026, Prof. Ismail Zahed, cosigned the Award Certificates which were presented to the three awardees in the McCartor Award Session. This Award was named after the Late Professor Gary McCartor to honor his achievements and leadership efforts with the aim of the program in assisting promising young scientists in pursuing light-front related research.

LC2026 attracted 61 registered participants, including many young researchers who attended this annual meeting for the first time. Judging from the number of youthful attendees, the competition for next year's McCartor Fund Fellowships will be as keen as ever.



Photo taken after the McCartor Award Session. Three awardees are shown with the ILCAC members in the session. In the photo from left to right, Wayne Polyzou, Chueng Ji, Ho-Yeon Won, William Good, Satvir Kau, James Vary, Ismail Zahed and Stan Glazek are shown.