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Four math institutes meet in Missoula Thursday through Saturday

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FOUR MATH INSTITUTES MEET IN MISSOULA
THURSDAY THROUGH SATURDAY

"The Second Moment in the Theory of Numbers" will be explained by Dr. Leo Moser, a professor of mathematics at the University of Alberta, as the principal address in a joint session of four mathematical organizations Thursday through Saturday (June 15-17) at the University of Montana.

Moser's presentation will be at 2 p.m. Saturday in Room 11 of the Liberal Arts Building on the Missoula campus.

More than 100 mathematicians and teachers from all parts of the United States and from Canada are expected for meetings of the American Mathematical Society, the Pacific Northwest Section of the Mathematical Association of America, the Institute for Mathematical Statistics and the Society for Industrial and Applied Statistics.

Members of the Institute of Mathematical Statistics will convene for their first session Thursday afternoon in LA 103. The Institute's meetings will run through Saturday morning, while the regular meetings of the American Mathematical Society will take place Saturday. Delegates to the Mathematical Association of America meeting and the convention of the Society for Industrial and Applied Mathematics will conduct a joint session Friday. In addition, special sessions on Friday and Saturday for members from junior and community colleges will be sponsored by the Mathematical Association of America.

Other principal speakers include Prof. Lowell J. Paige of the University of California at Los Angeles and Prof. Bertram Yood of the University of Oregon, both of whom will address the joint session of the Mathematical Association of America and the Society for Industrial and Applied Mathematics on Friday.

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