



Image Filename Only IAS [Institute for Advanced Sciences in PrincetonNJ] Natural Sciences School (About 4 schools, links at top) Screen Shot 2017May15 at 6.14PM.png

Comments © 2017 Anna Victoria Englund. Blogging context at FamilyCourtMatters.org — David Mitrany's time at this Institute (1st half 20th century) and his work on the Tennessee Valley Authority as an example of functionalism overcoming state jurisdictions for a common purpose, or to handle a common crisis.***

*(Although personally I'd be much more interested in this material (not that I'd be qualified for it), I have taken to blogging the above topics in quest of an answer how, in the 21st century and despite (see "Mathematics School" lead topics at this time featuring Girls and Women) political and professional incentives to drive professional women OUT of their fields of practice in response to standing up to domestic violence, after I discovered federal incentives as 1980sff social policy. Connections between aptitudes in music AND math are known; I have seen this in both my children, and experienced it in life. + academics. I was however more drawn to pursue the details of music at an early age than of, specifically, physics.

The School of Natural Sciences includes nine permanent faculty and approximately fifty postdoctoral men and women working full time on frontier topics in astrophysics, biology, mathematical physics, quantum field theory, particle phenomenology, string theory and quantum gravity.

This is interesting and exciting, BUT, I'd still like a statement on the website itself, being the main portal from Home page to this School, on when it started. The School of Mathematics (viewed as seen in image filename above) doesn't even show this short summary, let alone a start date.

Members of the Institute are free to work on any problems in which they are interested. In any given year, some of the

members will collaborate with each other, with relevant Institute faculty members, with members of the physics and astronomy faculties at Princeton University, or with scientists at other institutions.

The research in mathematical physics and string theory benefits from a strong synergistic activity involving the School of Mathematics and the School of Natural Sciences. The Institute programs in physics and astronomy are closely integrated with the corresponding activities at Princeton University via joint seminars and lunches, as well as frequent informal contacts.

