Funding Needs of the Intractable Studies Institute

The Intractable Studies Institute relies on private and public donations and grants to support and fund its operations. The Institute is For-Profit. There are several ways to support the Institute:

Funding-1 : In the Ideal: An award like the MacArthur Fellows award would be nice and appropriate for many of the Communications of the Intractable Studies Institute such as these below which exhibit extraordinary and exceptional original creativity to apply to actual real-world issues. This kind of award would provide the Institute with no-strings-attached funding for maximal-creativity which the Institute prefers without a requirement for peer-review nor getting peer approval to think freely and outside-the-box of Science. The Institute prefers to not follow the herd of Science, yet the Institute is technical and Scientific, just not using peer-review.

Funding-2 : Alternatively the Intractable Studies Institute would like to engage the Physics Research community with the Dium TOE which IMO is the exact "New Physics" many in that discipline are looking for. Instead of joining the Physics community as a Physics researcher as is the normal approach, we claim to have leapfrogged ahead and have already fully or partly solved the challenges of Dark Matter, Dark Energy, Neutrino Oscillations, the electromagnetic wave as a "Rotor-Wave" in natural dimension, Charge and Magnetism. I suspect the Strong and Weak forces may be derived. Plus we have very good ideas on exactly what the 3 Generations of Matter are in the Standard Model which nobody else has, and Double-Slit intuition! The Dium TOE has two competing models of Time, one rules out arbitrary time travel to the past, the other doesn't rule it out but doesn't guarantee it either. From the Physics community the Intractable Studies Institute wants research grant funding to continue our advanced outside-the-box breakthroughs and we'll continue self-publishing Communications of the Institute. It's a win-win for Science and the Institute as Science gets access to technically advanced solutions as Communications to many of the most intractable challenges that few others can solve, and the Institute gets to have funding to solve those. Before CERN spends \$25 billion to upgrade the LHC, maybe they should consider how to detect dium instead of higher-level particles if they are truly about getting to the fundamentals of reality. It could save a lot of money and get to the fundamentals faster.

Funding-3 : Government grants for solutions to natural disasters like Fighting Forest Fires, Disrupting Tornadoes, Houses that float stationary, and Stopping a Tsunami Wave at the Beach should be obvious and sensible. It's more cost-effective and saves lives and property to fund the Institute for its natural disaster solutions and then review and assess those solutions to see how they can be implemented.

Funding-4 : If you as an individual or NGO like what the Intractable Studies Institute does then consider supporting us with a grant or donation. There is a donate button at the bottom of the main Institute page which takes you to PayPal where you can donate safely and securely to the PayPal account for the Institute. At that page you can specify in the memo field what project(s) at the Institute you want your donation to go to. Just write in like "Forest Fires" or "Physics" or ½ each or General or leave it blank for the Institute to apply it for general support. A fraction of each project's funds does go to the general fund for keeping the lights on and food on the plate and vehicles in good maintenance.

I have already used my entire retirement savings on the Institute Communications thus far. Further, I am recovering from a broken foot and that is an additional unexpected expense. All donations/grants of \$100 US Dollars or greater will receive a single thank-you bound <u>brochure</u> of all the Communications. Leave contact email/phone at donation memo field, else write "no brochure". -Director