## **Explorer Competition 2017 Results: Relativistic Electrodynamics**

Team name	Total	Rank
Max score	100	
Full Metal Crocodile	98	1
l Love Frankie Lam	97	2
Milogii SA	96	3
One Diraction	95	4
Texas Academy of Mathematics and Science	94	5
Fisix Squad	94	5
Gone Fission	93	7
Team Feyn Men	93	7
The Kevin-Lambdas	93	7
LISA	91	10
The Canadians	90	11
Team Clements	88	12
SCI-TECH	87	13
Klein's Miracle	86	14
PRISMS	86	14
PHILOSOPIÆ NATURALIS	84	16
Koreans	82	17
The Reapers	81	18
Kennesaw Mountain HS	74	19
The Feyn Men	73	20
Trash	72	21
CoolPhys	72	21
TARDIS	68	23
Dimon	67	24
St. Robert CHS	66	25
Stamford Polytechnic	63	26
Lexington Tardigrades	63	26
Quantum Jump	60	28
God Horse	57	29
The Catalyst	52	30
Enlightment	50	31
Team Chaoculus	49	32
Make Physics Great Again	49	32
FalcX	47	34
TTHQ Team	32	35
Chapman's Angels	32	35
American High School Free Radicals A	30	37
HFI_junior_one	30	37
*NO NAME TEAM* Alice Wang	29	39
AmericanHeritagePlantation	27	40
The Flying Saucers	27	40
MassachusettsAcademy of Math and Science at WPI	23	42
Team Kip Thorne	20	43
Okemos Chiefs	18	44
Team Tachyon	18	44
BLITZ	18	44
	10	
Whitney M Young Magnet High School	16	47

Silver Medalist Team

Bronze Medalist Team

Fourth Place Team (tie)

Fifth Place Team (tie)

Top-10 Team

Top-10 Team

Top-10 Team

Top-10 Team

Gold Medalist Team

I have a dream	6.5	49
The Lost Elephants	5	50
Fast and Fourier	4	51
University High School Team 2	2	52

## SUBJECTIVE AWARDS (Relativistic Electrodynamics)

Most Elegant Solution: PHILOSOPIÆ NATURALIS

Most Creative Solution: Fisix Squad

<b>52</b> teams submitted this topic (Relativistic Electrodynamics),	<b>82</b> teams: both topics
those of rank 26+ are recognized with at least Honorable Mention	Half of all teams got
(above bold red horizontal border)	Honorable Mention +