

# **Jet and astro-particle physics of gamma-ray blazars**

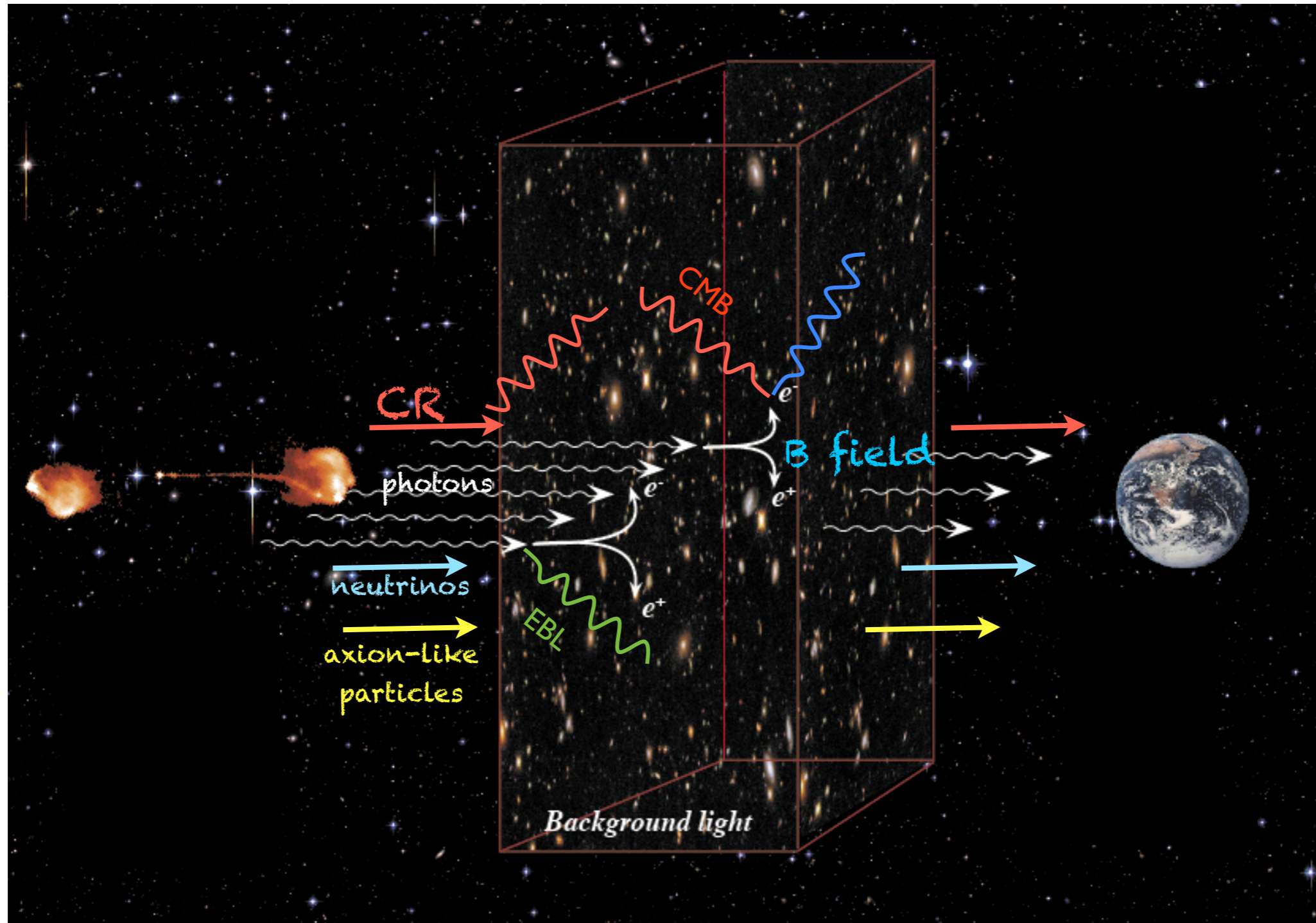
Progetto PRIN-INAF 2014 finanziato

Coordinatore Nazionale: F. Tavecchio

## **Research Units:**

<b>Nr.</b>	<b>Unit</b>	<b>Coordinator</b>
1	OA Brera	F. Tavecchio
2	IRA Bologna	M. Giroletti
3	IAPS Roma	L. Pacciani
4	OA Torino	G. Bodo

# Blazars: high-energy particle beams



# Personnel & Money

Name	Position	Duties	Months	
<b>Research Unit 1: INAF - OA Brera</b>				
Fabrizio Tavecchio	OAB, Researcher	NC; RC; modeling and interpretation	7	7
Gabriele Ghisellini	OAB, Dir. Ric.	Modeling and interpretation	5	5
Giacomo Bonnoli	OAB, Post-Doc	Data analysis and interpretation	4	4
Luigi Foschini	OAB, Researcher	Data analysis	3	3
Giancarlo Ghirlanda	OAB, Researcher	Data analysis	3	3
Stefano Ciroi	UniPd, Researcher	Optical monitoring	3	3
Annalisa Celotti	SISSA, Full professor	Interpretation	3	3
Piero Rafanelli	UniPd, Full professor	Optical monitoring	3	3
Marco Berton	UniPd, PhD	Optical data analysis/monitoring	4	4

## ELENCO DEI PROGETTI FINANZIATI – BANDO PRIN INAF 2014

12	Jet and astro-particle physics of gamma-ray blazars	Tavecchio Fabrizio OA Brera	€ 95.000
----	---	--------------------------------	----------

**Total**

UR OAB ~ 30 keuro