Attending the Crakow School at Zakopane:

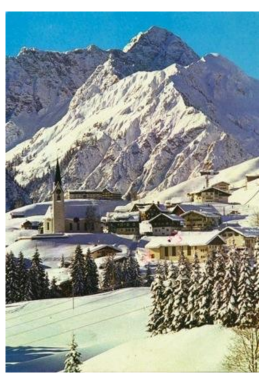
1978-1980: Became Interested in the space-time picture of hadronic collsions and nucleus-nucleus collisions Bj, Bialas

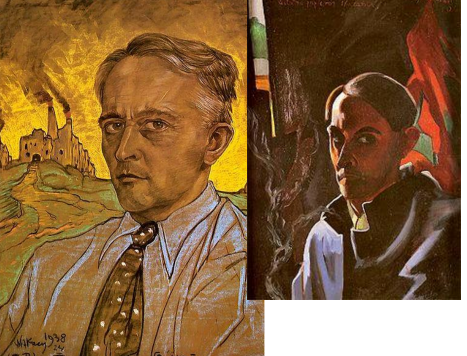
Met Ludwik Turko, Andrzej Bialas and Krzysztof Redlich at meeting in Bielefeld organized by H. Satz



Learned about "Polish Determination"

Bialas and Redlich : Bielefeld and Seattle Redlich and Turko: Bielefeld and Hirschegg Praszalowicz and Nowak: Zakopane





Zakopane 1984

L. McLerran, Probes of the Quark-Gluon Plasma as It Might be Produced in Ultra-Relativistic Nuclear Collisions, Acta Phys. Pol. B16 (1985) 669.

Atsushi Nakamura

Alice:

Visit to the cemetery Rabbit Joke

Zakopane 1988

L.McLerran, Anomalies, Sphalerons and Baryon Number Violation in Electro-Weak Theory, Acta Phys. Pol. B20 (1989) 249.

> Flying to Warsaw Crakow Recently returned from abroad Train trip to Crakow





Zakopane 1993

L. McLerran, B+L Non-Conservation as a Semi-Classical Process, Acta Phys. Pol. B25 (1994) 309.

M.W. Krasny, *Recent Results from the H1 Experiment at HERA on Deep Inelastic Electron-Proton Scattering*, Acta Phys. Pol. B25 (1994) 319.



Beer gardens!

1999 Physics of high gluon density and small x

> 2001 The Color Glass Condensate

2004 Color Glass Condensate and renormalization group

> 2006 The Colored Glass and Glasma



Zakopane 2006



