

A Krein scale based unified field theory

List of related paper

Klaus Braun

October 3, 2022

unified-field-theory.de

2022

Braun, K., The current physical and mathematical realities with regards to an unified field theory, Aug 2022
Braun K., A Hilbert scale and MHD based unified plasma, quantum and gravity field theory, Feb 2022

2021

Braun K., A geometric Hilbert scale based integrated gravity and quantum field model, overview, Dec 2021
Braun K., A geometric Hilbert scale based Mie electricity field theory accompanied by a complementary 0-point energy space, Sep 2021
Braun K., A geometric Hilbert scale based gravity and quantum field model, the modelling landscape, May 2021
Braun K., A geometric gravity and quantum field model, some royal road markers, Apr 2021
Braun K., Looking back, part C, (C1)-(C8), Jan 2021

2020

Braun K., A geometric Hilbert space based quantum and gravity model, Dec 2020
Braun K., Looking back, part B, (B1)-(B17), Dec 2020

2019

Braun K., 3D-NSE, YME, GUT solutions, July 2019

2018

Braun K., An integrated electro-magnetic plasma field model, Sep 2018
Braun K., A distributional Hilbert space framework to prove the Landau damping phenomenon, Aug 2018
Braun K., Unusual Hilbert or Hoelder space frames for the elementary particles transport (Vlasov) equation, Feb 2018

2017

Braun K., An alternative Schroedinger (Calderon) momentum operator enabling a quantum gravity model, Dec 2017
Braun K., Comparison table, math. modelling frameworks for SMEP and GUT, May 2017

2016

Braun K., Global existence and uniqueness of 3D Navier-Stokes equations, 2016, navier-stokes-equations.com
Braun K. Generalized wavelet theory and non-linear, non-periodic boundary value problems, May 2016
Braun K., The Prandtl (hyper singular integral) operator with double layer potential, Apr 2016

2015

Braun K., Some remarkable Pseudo-Differential Operators of order -1, 0, 1, Jan 2015

2013

Braun K., A new ground state energy model, Aug 2013