Josef Paldus

Universität Waterloo

Geboren 1935 in Bzí, Tschechien; verstorben 2023 in Kitchener, Kanada.

ARBEITSVORHABEN

PUBLIKATIONEN AUS DER FELLOWBIBLIOTHEK

Paldus, Josef (Prague, 1988)

Coupled-pair theories and Davidson-type corrections for quasidegenerate states: the H4 model revisited

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1765622638

Paldus, Josef (Melville, NY,1988)

Spin-adapted multireference coupled-cluster approach: linear approximation for two closed-shell-type reference configuration

https://kxp.kioplus.de/DB=9.663/PPNSET?PPN=846585693

Paldus, Josef (1988)

Clifford algebra and unitary group formulations of the many-electron problem

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=846474026

Paldus, Josef (New York, NY,1987)

Point group symmetry adaptation in clifford algebra unitary group approach

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1725992825

Paldus, Josef (College Park, Md,1987)

Parastatistics and the Clifford algebra unitary group approach to the manyelectron correlation problem

https://kxp.kioplus.de/DB=9.663/PPNSET?PPN=846574985

Paldus, Josef (1986)

Group theoretical approaches to many-electron correlation problem

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=1007275375

Paldus, Josef (1986)

Unitary group approach to general system partitioning : II. U(n) matrix element evaluation in a composite basis

https://kxp.kioplus.de/DB=9.663/PPNSET?PPN=1007274190

Paldus, Josef (1986)

Unitary group approach to general system partitioning : I. Calculation of $U(n = n_1 + n_2)$: $U(n_1) \times U(n_2)$ reduced matrix elements and reduced Wigner coefficients

https://kxp.kioplus.de/DB=9.663/PPNSET?PPN=846591332

Paldus, Josef (Melville, NY,1986)

Time-dependent coupled cluster approach: excitation energy calculation using an orthogonally spin-adapted formalism

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=846588927

Paldus, Josef (College Park, Md,1986)

Para-Fermi algebras and the many-electron correlation problem

https://kxp.k1oplus.de/DB=9.663/PPNSET?PPN=846574578