

	Zoom 140%
MS Word 2003	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$
Version: 5.4.0.0.alpha0+ Build ID: d538d3d84172a74dfe97d59a6d3daf9a4 5459cab	Equation $[i \hat{h} j] = \int \phi_i^{\hat{c}}(r) \hat{h} \phi_j(r) d^3 r$
Version: 5.1.0.3 Build ID: 5e3e00a007d9b3b6efb6797a8b8e57b51 ab1f737	Equation $[i \hat{h} j] = \int \phi_i^{\hat{c}}(r) \hat{h} \phi_j(r) d^3 r$
Version: 4.4.0.3 (150% zoom) Build ID: de093506bc5fafd9023ee680b8c60e3e 0645d7 Locale: nl_NL	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$
Version: 4.3.0.4 Build ID: 62ad5818884a2fc2e5780dd45466868d4 1009ec0	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$
Versie: 4.2.0.4 Build ID: 05dceb5d363845f2cf968344d7adab8dcf b2ba71	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$
Versie: 4.1.0.4 Build ID: 89ea49ddacd9aa532507cbf852f2bb22b 1ace28	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$
Versie 4.0.0.3 (Bouw-id: 7545bee9c2a0782548772a21bc84a9dcc 583b89)	Equation $[i \hat{h} j] = \int \phi_i^*(r) \hat{h} \phi_j(r) d^3 r$