



Balanced polarizable Drude force field parameters for molecular anions: phosphates, sulfates, sulfamates, and oxides.

Title	Balanced polarizable Drude force field parameters for molecular an
Publication Type	Journal Article
Year of Publication	2020
Authors	Kognole, AA, Aytenfisu, AH, Mackerell, AD
Journal	J Mol Model
Volume	26
Issue	6
Pagination	152
Date Published	2020 May 24
ISSN	0948-5023
Abstract	Polarizable force fields are emerging as a more accurate alternative
DOI	10.1007/s00894-020-04399-0
Alternate Journal	J Mol Model
PubMed ID	32447472
Grant List	R01 GM072558 / GM / NIGMS NIH HHS / United States GM131710 / NH / NIH HHS / United States

