

cases	doc_1		doc_2				decision	id																						
	<table><tr><td>authors</td><td>• Michael W. Kraus</td></tr><tr><td>title</td><td>Variational Integrators in Plasma Physics</td></tr><tr><td>publication_date</td><td>2013-07-22 00:00:00</td></tr><tr><td>source</td><td>SupportedSources.OPENALEX</td></tr><tr><td>journal</td><td>arXiv (Cornell University)</td></tr><tr><td>volume</td><td></td></tr><tr><td>doi</td><td>None</td></tr><tr><td>urls</td><td>• https://openalex.org/W2949796388</td></tr><tr><td>id</td><td>id-8703701603082396463</td></tr><tr><td>abstract</td><td></td></tr><tr><td>versions</td><td></td></tr></table>		authors	• Michael W. Kraus	title	Variational Integrators in Plasma Physics	publication_date	2013-07-22 00:00:00	source	SupportedSources.OPENALEX	journal	arXiv (Cornell University)	volume		doi	None	urls	• https://openalex.org/W2949796388	id	id-8703701603082396463	abstract		versions		authors	• Kraus, Michael			DUPLICATES	1084
			authors	• Michael W. Kraus																										
			title	Variational Integrators in Plasma Physics																										
			publication_date	2013-07-22 00:00:00																										
			source	SupportedSources.OPENALEX																										
			journal	arXiv (Cornell University)																										
			volume																											
			doi	None																										
			urls	• https://openalex.org/W2949796388																										
			id	id-8703701603082396463																										
			abstract																											
			versions																											
	title	Variational Integrators in Plasma Physics																												
	publication_date	2013-01-01 00:00:00																												
	source	SupportedSources.CORE																												
	journal																													
	volume																													
	doi	None																												
	urls	• http://arxiv.org/abs/1307.5665																												
	id	id1011154691249868088																												
	abstract	Variational integrators are a special kind of geometric discretisation methods applicable to any system of differential equations that obeys a Lagrangian formulation. In this thesis, variational integrators are developed for several important models of plasma physics: guiding centre dynamics (particle dynamics), the Vlasov-Poisson system (kinetic theory), and ideal magnetohydrodynamics (plasma fluid theory). Special attention is given to physical conservation laws like conservation of energy and momentum. Most systems in plasma physics do not possess a Lagrangian formulation to which the variational integrator methodology is directly applicable. Therefore the theory is extended towards nonvariational differential equations by linking it to Ibragimov's theory of integrating factors and adjoint equations. It allows us to find a Lagrangian for all ordinary and partial differential equations and systems thereof. Consequently, the applicability of variational integrators is extended to a much larger family of systems than envisaged in the original theory. This approach allows for the application of Noether's theorem to analyse the conservation properties of the system, both at the continuous and the discrete level. In numerical examples, the conservation properties of the derived schemes are analysed. In case of guiding centre dynamics, momentum in the toroidal direction of a tokamak is preserved exactly. The particle energy exhibits an error, but the absolute value of this error stays constant during the entire simulation. Therefore numerical dissipation is absent. In case of the kinetic theory, the total number of particles, total linear momentum and total energy are preserved exactly, i.e., up to machine accuracy. In case of magnetohydrodynamics, the total energy, cross helicity and the divergence of the magnetic field are preserved up to machine precision.Comment: PhD Thesis, 222 page																												
	versions																													