



RightsLink®

Proof-of-Concept for a Ground-Based Dual-Receiver Radar Architecture to Estimate Snowpack Parameters for Wet Snow

Publication:	IEEE Transactions on Geoscience and Remote Sensing 0046900	Funder #1:	Italian Ministry of Education, University and Scientific Research (MIUR)	Primary Author Institution:	Univ. of Pavia
Publication ID:	10.1109/TGRS.2021.3103834	Funder ID:	SIR2014 \u201CSNOWAVE\u201D	Primary Author Institution ID:	
Manuscript DOI:	TGRS-2020-00300	Grant:	RBSI148WE5	Membership #1:	IEEE Account 80470390
Manuscript ID:		Publisher:	Institute of Electrical and Electronics Engineers (IEEE)	Membership ID:	Pedro Fidel Espin-Lopez, Martina Lodigiani, Massimiliano Barbolini, Fabio Dell'Acqua, Lorenzo Silvestri
Publication Date:	IEEE	Author:	Marco Pasian	Co-Authors:	
OA License(s):		Primary Author ORCID® ID:	0000-0003-3530-7419		

Order Confirmation

TOTAL DUE: 732.00 USD

Order number: 10000317759
Order date: 30-Aug-2021

Page charge:	Original Fee	Discounts	Tax/VAT*	TOTAL
Overlength Page Charge: <i>OPC</i>	690.00 USD	Membership: 80470390 (90.00 USD)		
	690.00 USD	(90.00 USD)	132.00 USD	732.00 USD
TOTAL:	690.00 USD	(90.00 USD)	132.00 USD	732.00 USD

* Tax/VAT may be based on the customer location and is the customer's responsibility.

Billing address:	Addressee: Marco Pasian Company: Marco Pasian Address: Via Adolfo Ferrata 5 City: Pavia Zip/Postal code: 27100 Country: Italy	E-mail: marco.pasian@unipv.it Phone: +39 0382985223	TOTAL DUE:	732.00 USD
			Payment method:	Invoice
			Payment status:	Not Yet Paid

Customer location:	Addressee: Marco Pasian Company: Marco Pasian Address: Via Adolfo Ferrata 5 City: Pavia Zip/Postal code: 27100 Country: Italy	E-mail: marco.pasian@unipv.it Phone: +39 0382985223
---------------------------	--	--