The complex dielectric constant is practically independent of the structure of snow. For dry snow, the dielectric constant is determined by the density. For wet snow, the imaginary part and the increase of the real part due to liquid water have the same volumetric wetness dependence.

@article{tiuri1984complex,

title={The complex dielectric constant of snow at microwave frequencies},

author={Tiuri, Martti E and Sihvola, Ari H and Nyfors, E and Hallikaiken, M},

journal={Oceanic Engineering, IEEE Journal of},

volume={9},

number={5},

pages={377--382},

year={1984},

publisher={IEEE}

}

@article{besic2015stochastic,

title={Stochastic Approach in Wet Snow Detection Using Multitemporal SAR Data},

author={Besic, Nikola and Vasile, Gabriel and Dedieu, J-P and Chanussot, Jocelyn and Stankovic, Srdjan},

year={2015},

publisher={IEEE}

}

@inproceedings{macelloni2014monitoring,

title={Monitoring snow parameters in boreal forest using multi-frequency SAR data},

author={Macelloni, Giovanni and Brogioni, Marco and Montomoli, Francesco and Paloscia, Simonetta and Lemmetyinen, Juha and Pulliainen, Jouni and Rott, Helmut},

booktitle={General Assembly and Scientific Symposium (URSI GASS), 2014 XXXIth URSI},

pages={1--3},

year={2014},

organization={IEEE}

}

@article{judson2000density,

title={Density of freshly fallen snow in the central Rocky Mountains},

author={Judson, Arthur and Doesken, Nolan},

journal={Bulletin of the American Meteorological Society},

volume={81},

number={7},

pages={1577--1587},

year={2000}

}

@inproceedings{besic2012dry,

title={Dry snow backscattering sensitivity on density change for swe estimation},

author={Besic, Nikola and Vasile, Gabriel and Chanussot, Jocelyn and Stankovic, Srdjan and Dedieu, J-P and d'Urso, Guy and Boldo, Didier and Ovarlez, J-P},

booktitle={Geoscience and Remote Sensing Symposium (IGARSS), 2012 IEEE International},

pages={4418--4421},

year={2012},

organization={IEEE}

}