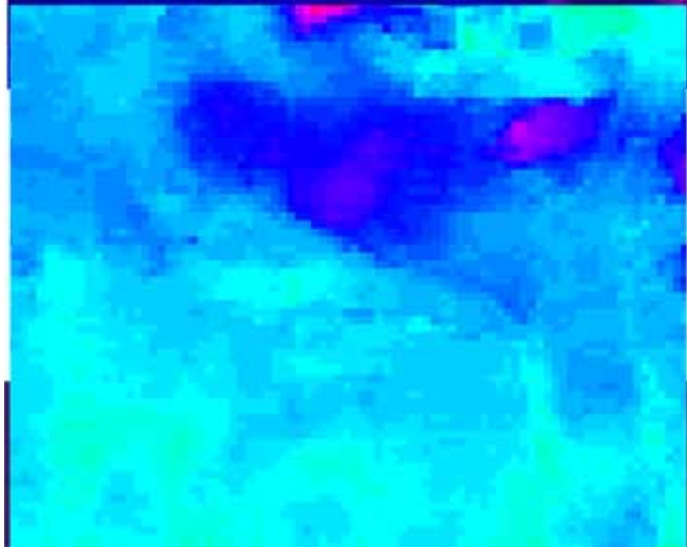
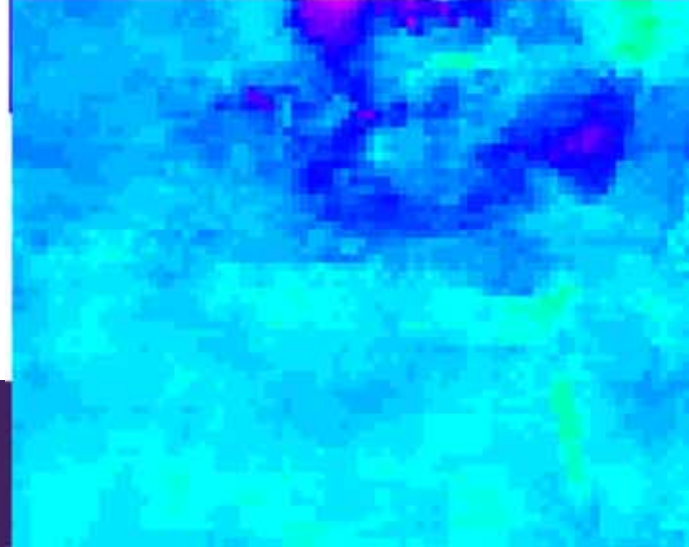


2010年6月



2011年4月



石巻市街地

ALOS/PALSAR

光学センサー

電波散乱の機構

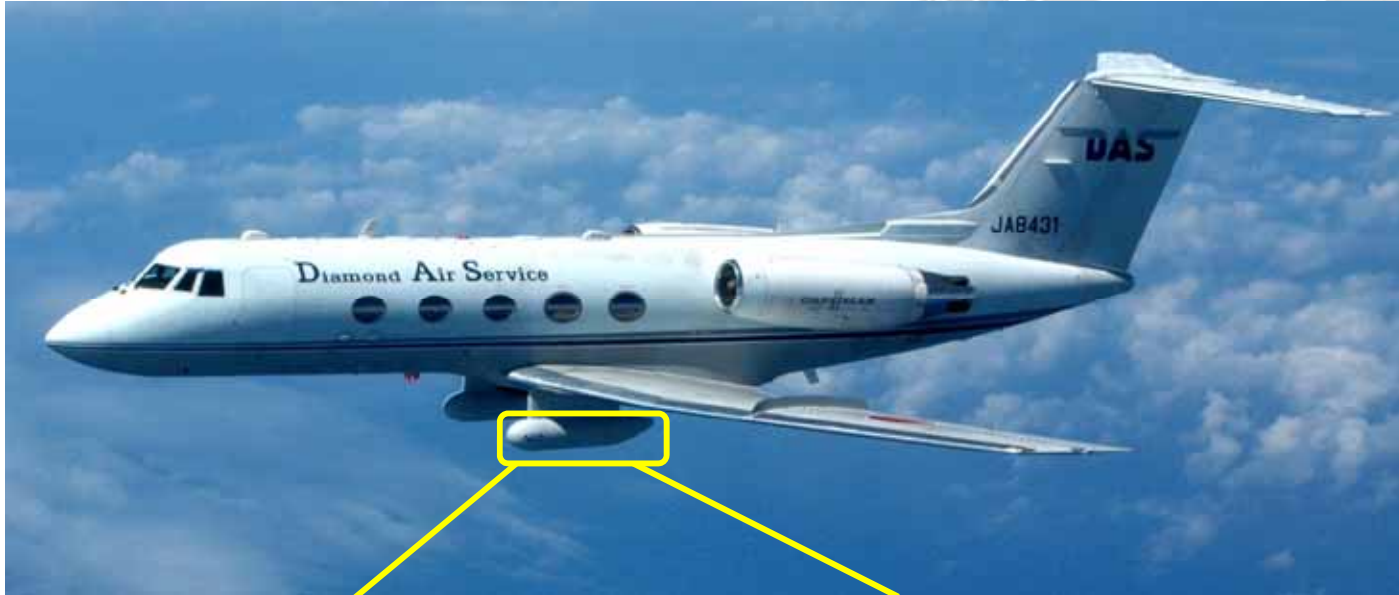
$P_d$ (red),  
 $P_v$  (green)  
 $P_s$  (blue).



偏波の向き.



# Pi-SAR2 (NICT, 情報通信研究機構)

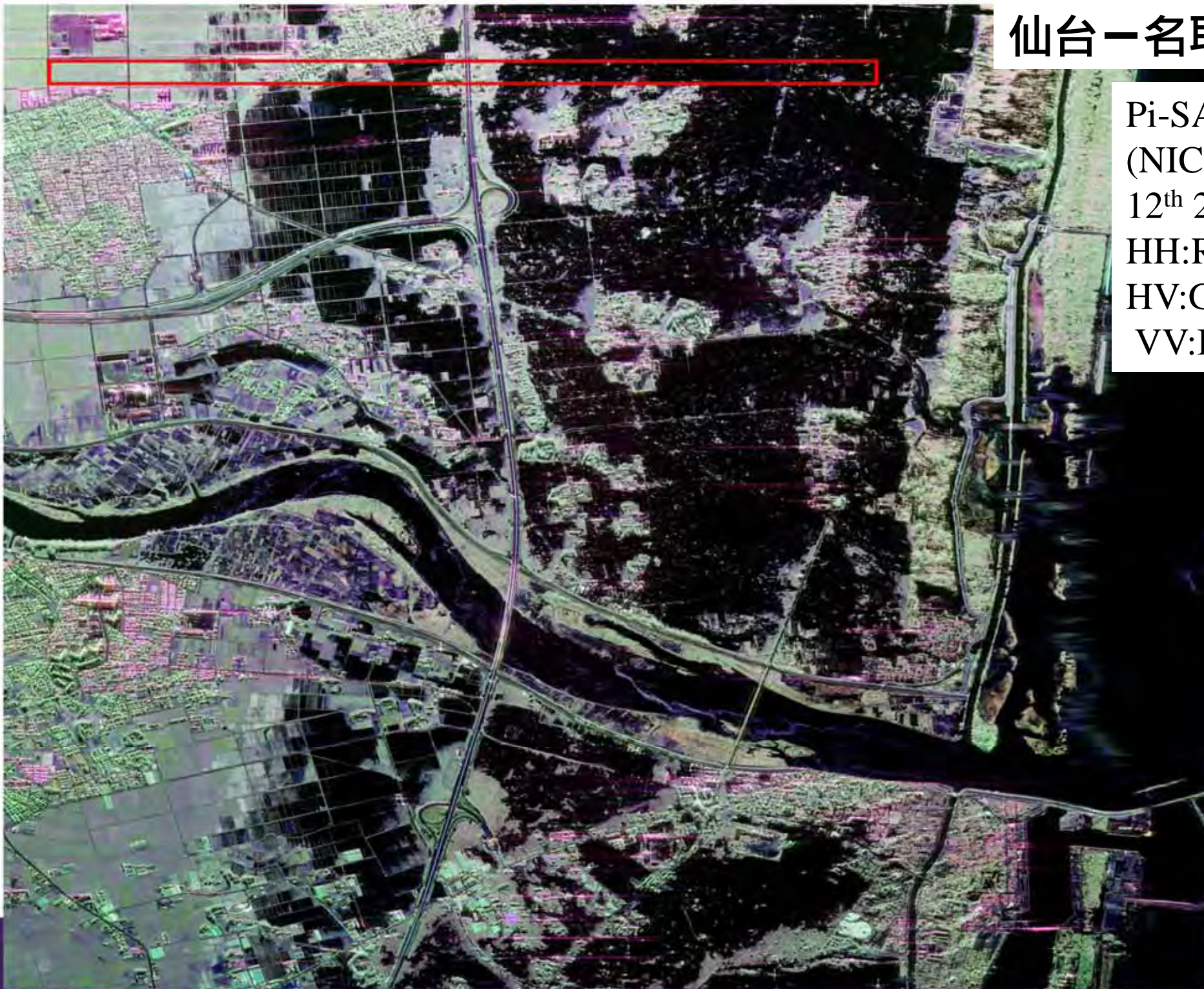


$f=9.55\text{GHz}$



# 仙台一名取

Pi-SAR2  
(NICT) Mar  
12<sup>th</sup> 2011  
HH:R  
HV:G  
VV:B



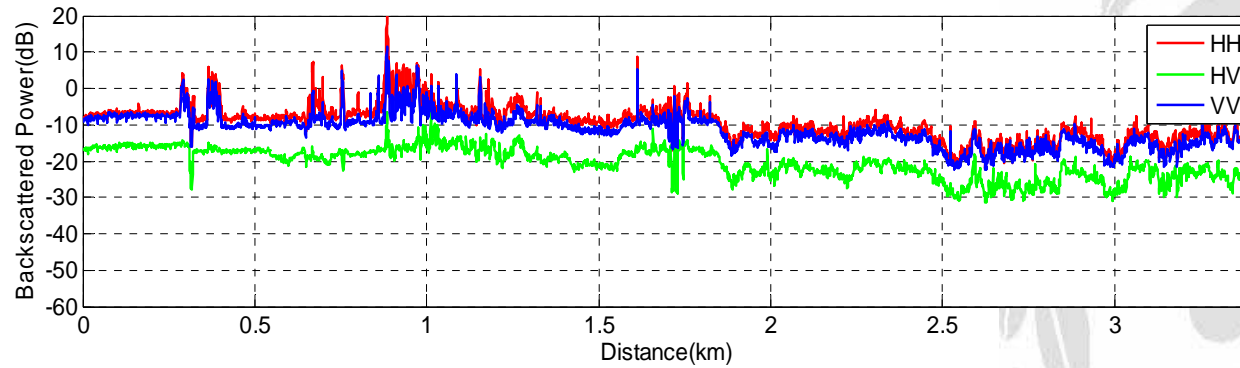


Pi-SAR2  
(NICT)  
Mar 18<sup>th</sup> 2011  
HH:R  
HV:G  
VV:B

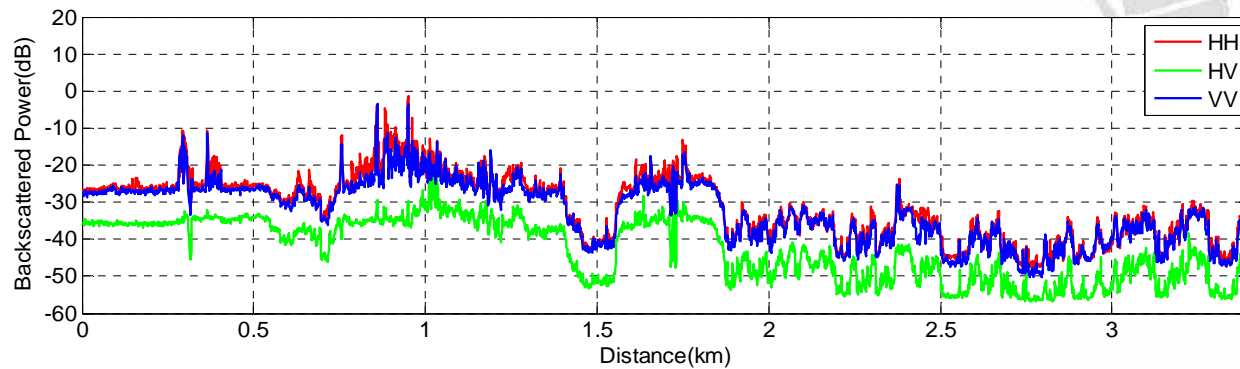




Mar 12<sup>th</sup>, 2011



Mar 18<sup>th</sup>, 2011,





# 瓦礫量の推定

