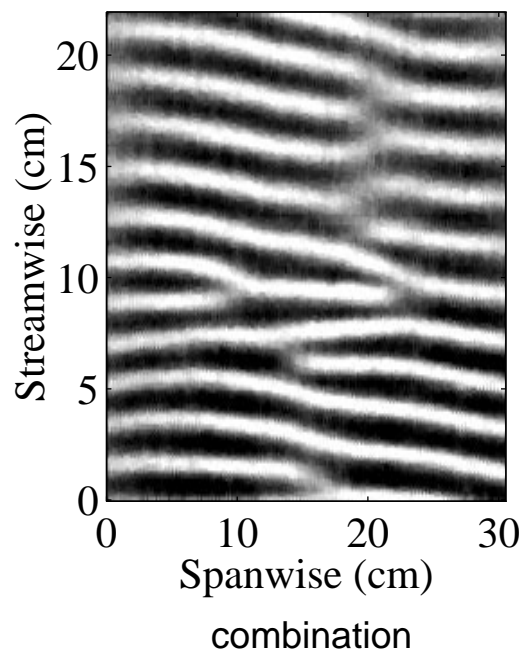
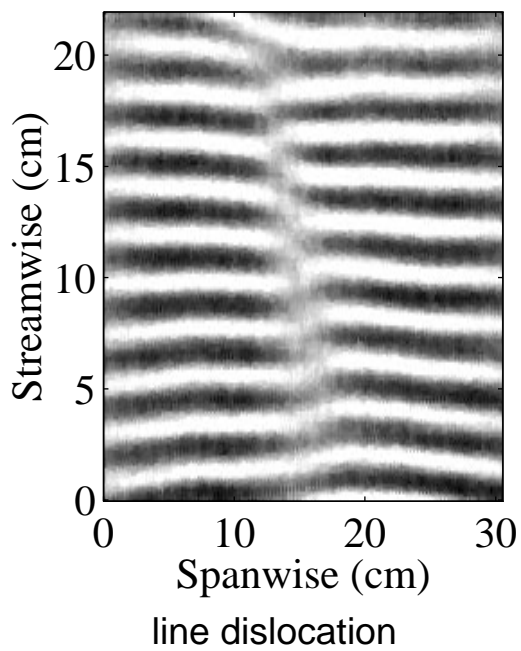
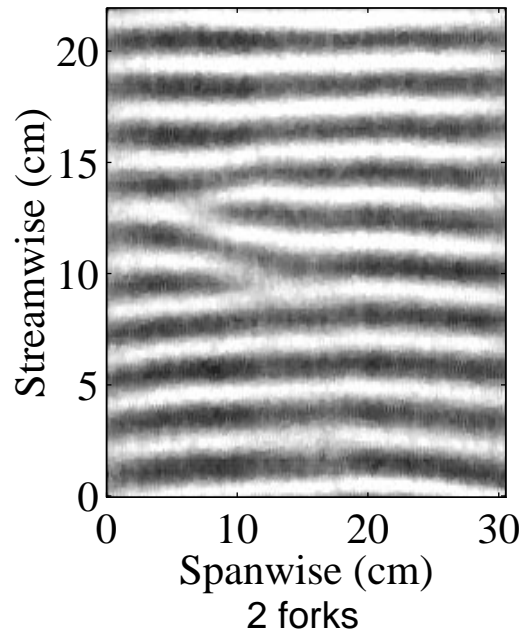
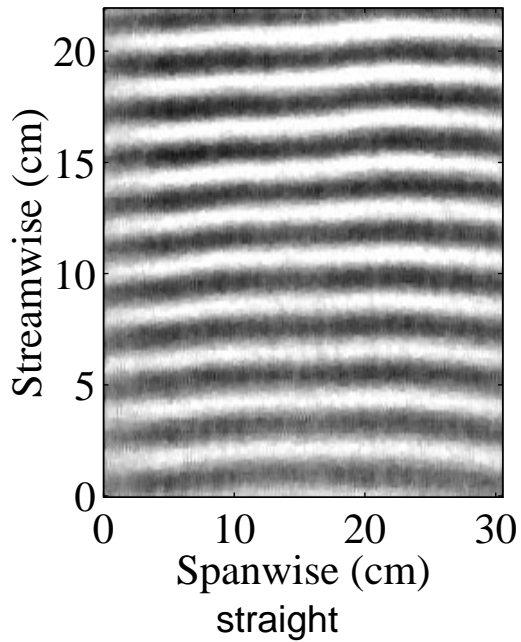


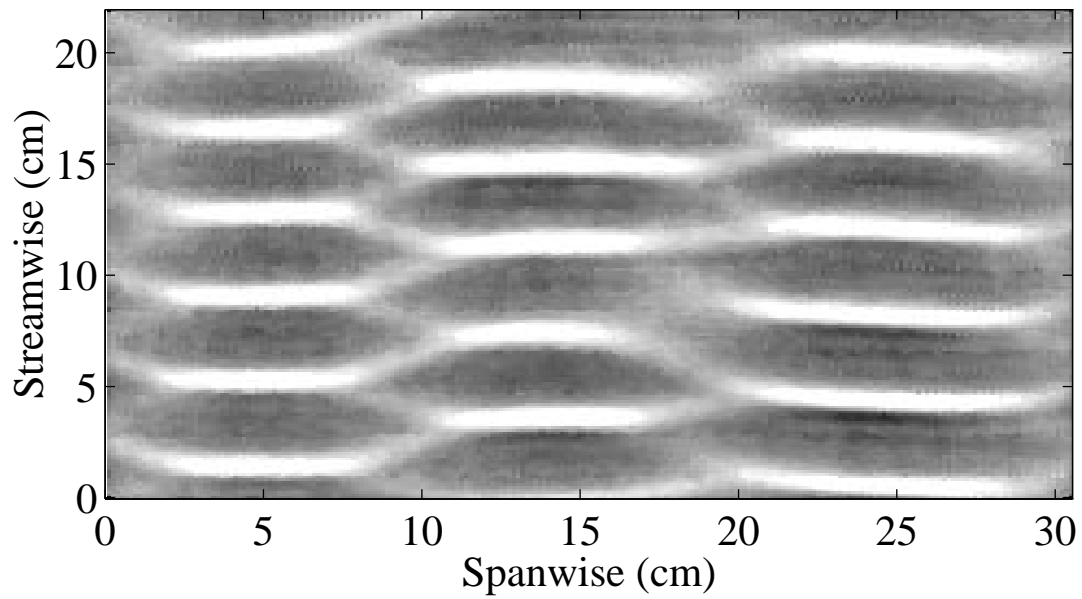
Different types of defects observed in wave field



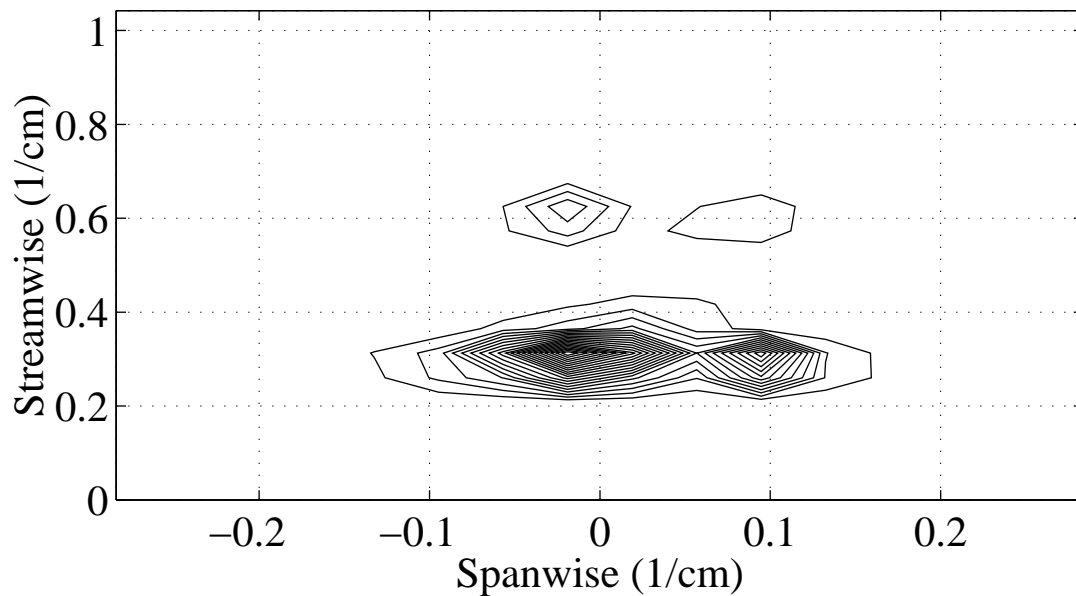
$$\mu_L = 10.5 \text{ cP}, R_L = 15.4$$
$$R_G = 7900, 8140, 8370, 8520$$

Global appearance of transverse modes

Wave Image

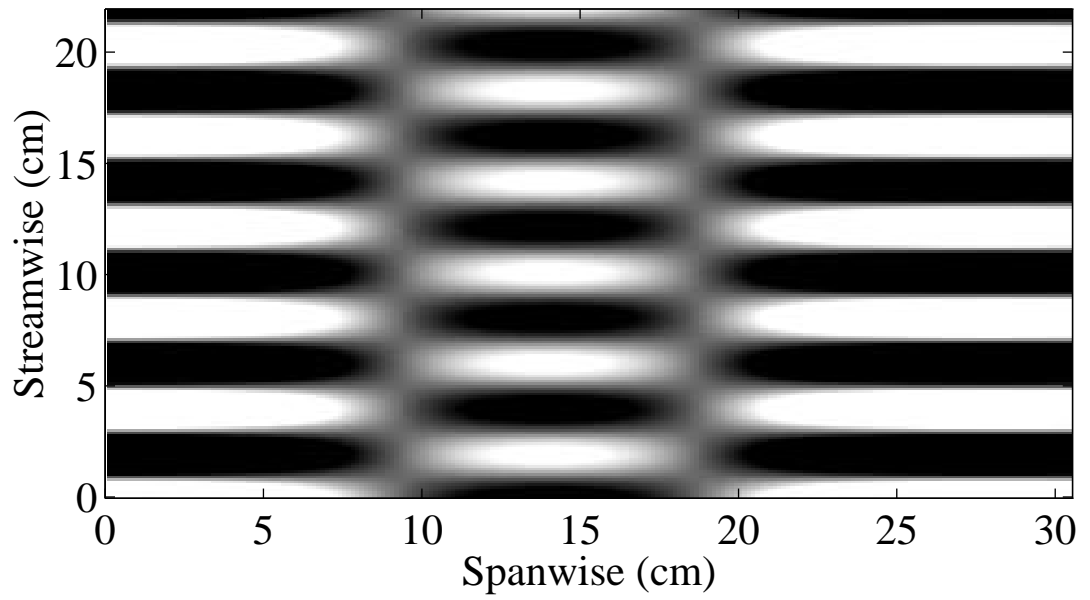
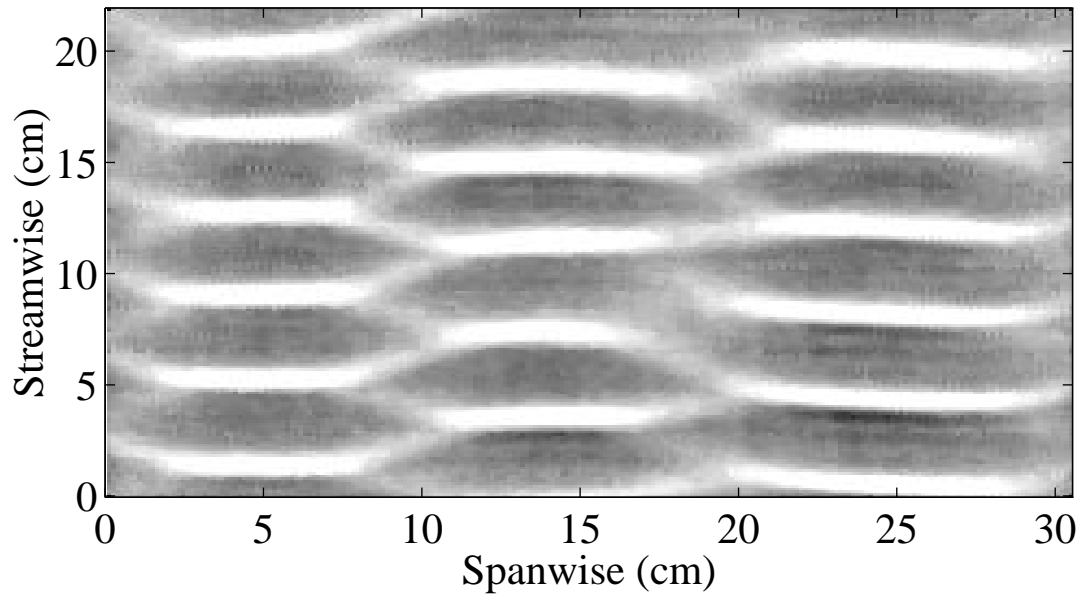


2-D Power Spectrum

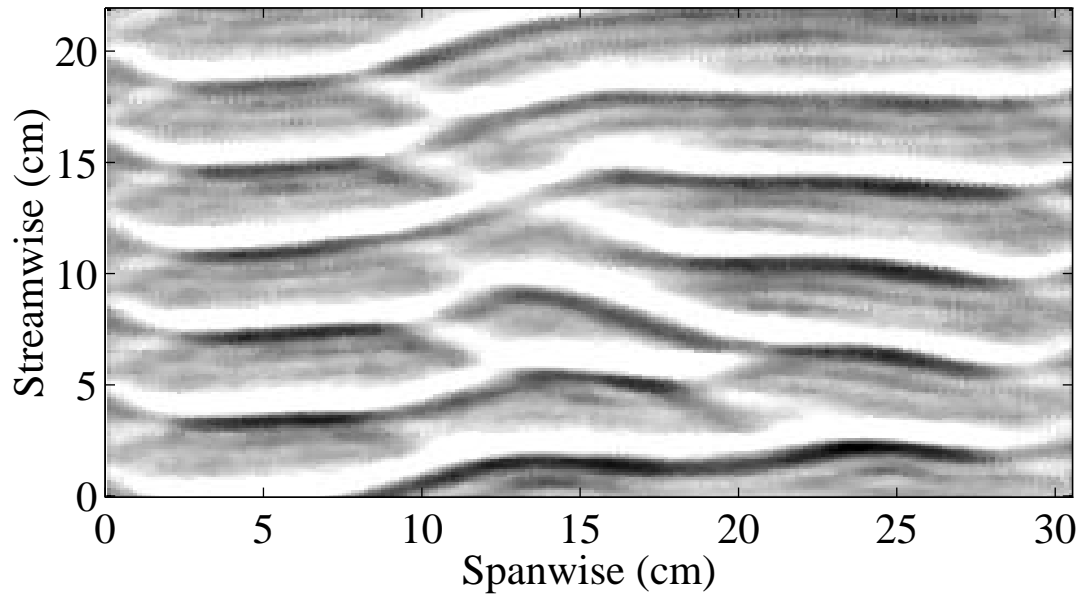


$$R_L = 83, R_G = 4460, \mu_L = 9 \text{ cP}$$

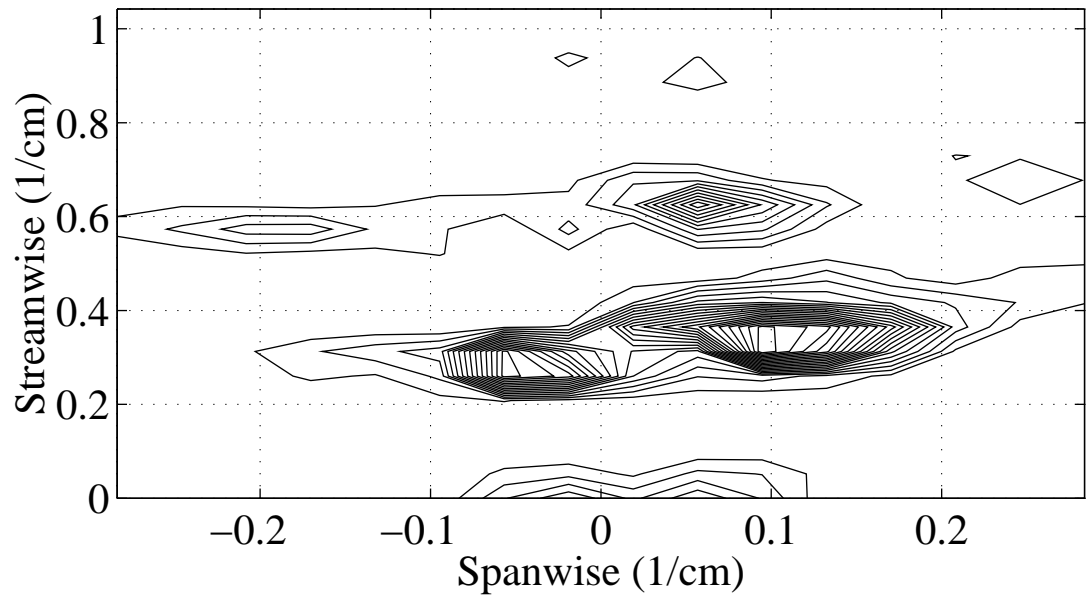
Wave Image



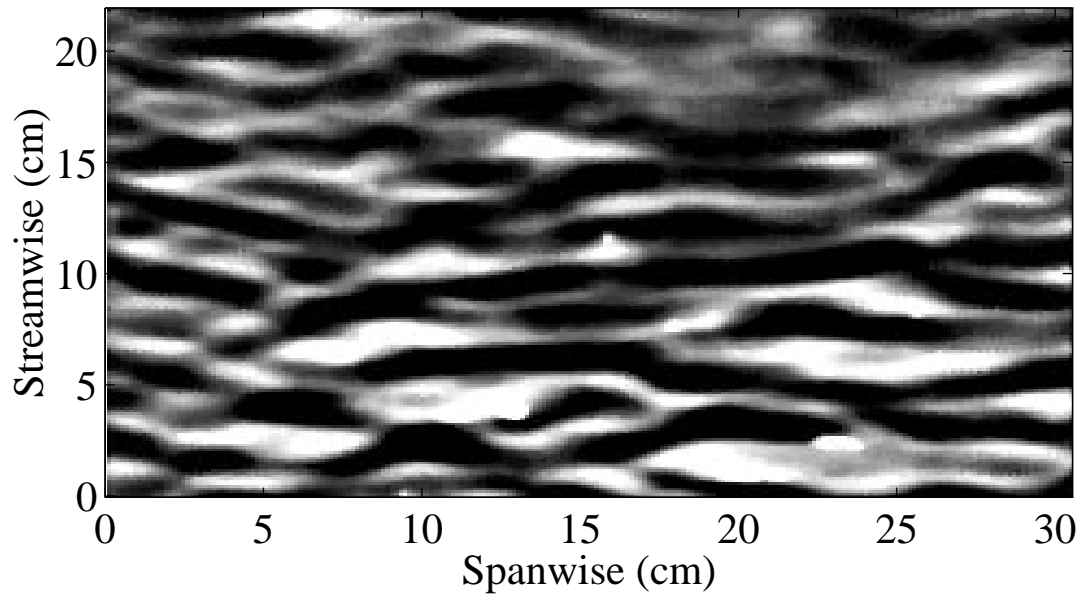
Wave Image



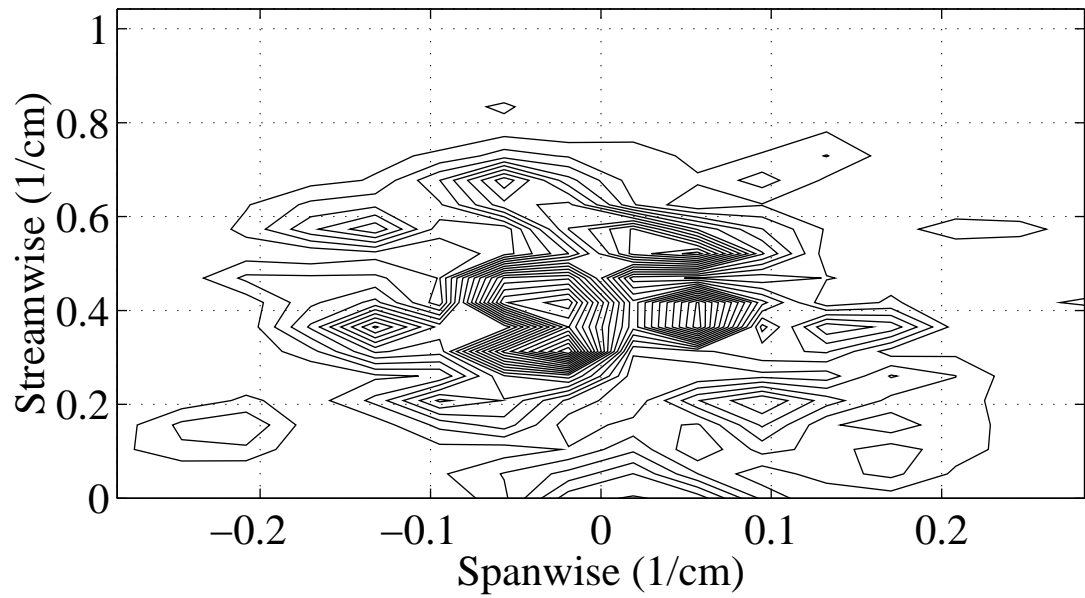
2-D Power Spectrum



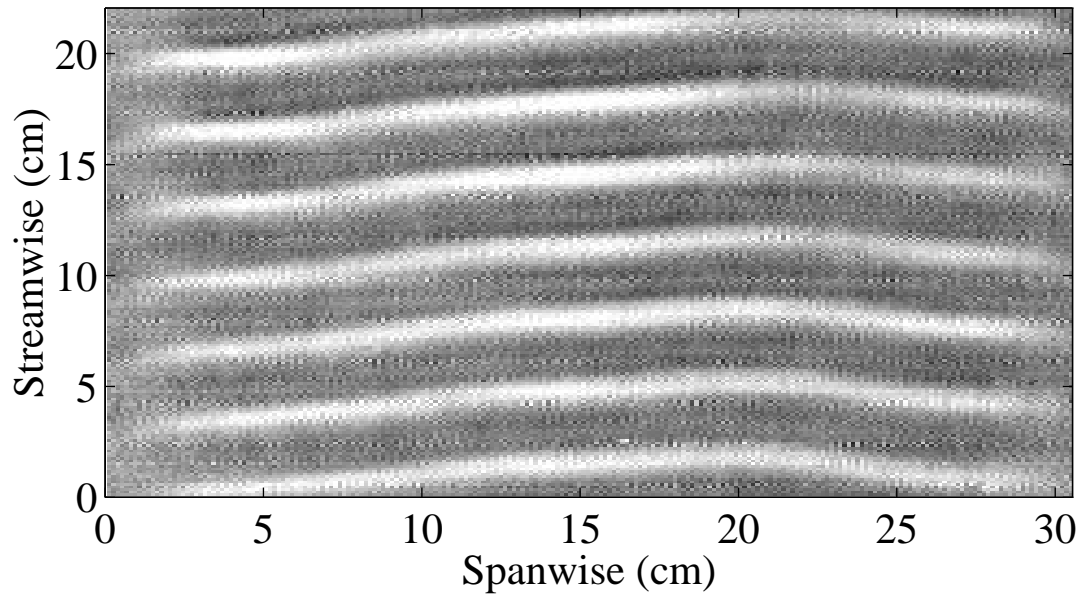
Wave Image



2-D Power Spectrum



Subtraction Image



Streamwise Cross Sections

