# Analisi Hub - 1

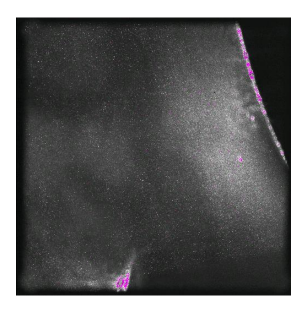
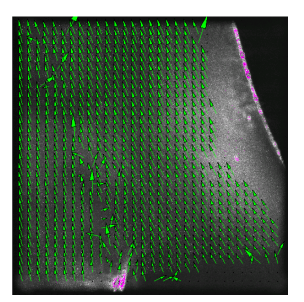
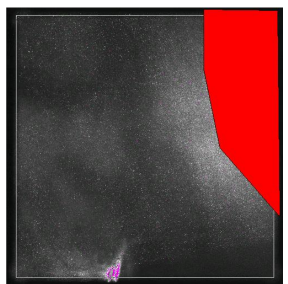


Immagine catturata dalla telecamera

#### Riferimento prova

- •Nome FILE dati: LASER9...2...05 Rilievo N°13
- •Data/Ora 09/02/05 17:04

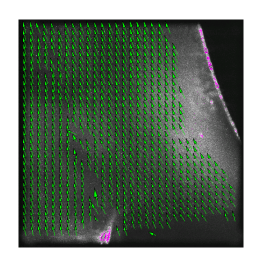




Maschera per eliminazione di riflessi/difetti immagini

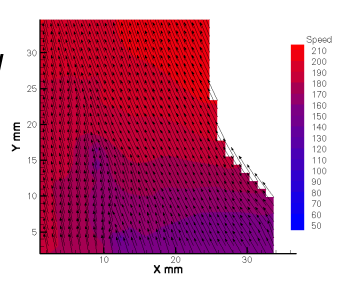
Ricostruzione del campo di moto tramite software

### Analisi Hub - 2

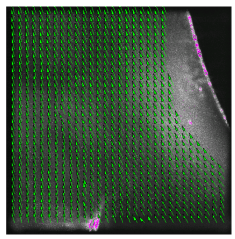


Impostazione filtri "Range" e "Standard deviation"

Portata in massa 6.929 kg/s



Ricostruzione tramite "Tecplot"



Applicazione filtro "Smooth"

### Analisi a 15 mm da Hub - 1

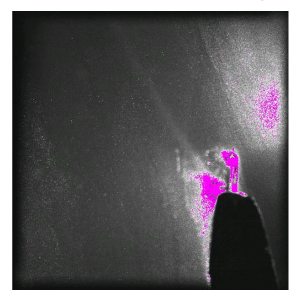
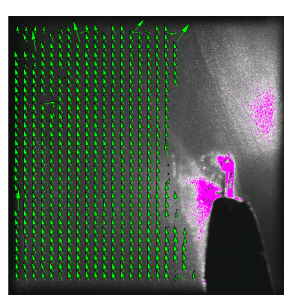
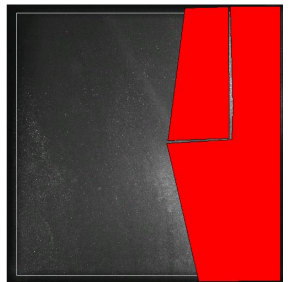


Immagine catturata dalla telecamera

Riferimento prova

•Nome FILE dati: LASER10...2...05 Rilievo N°1 •Data/Ora 10/02/05 09:25

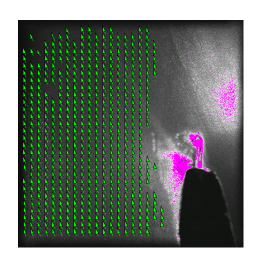




Maschera per eliminazione di riflessi/difetti immagini

Ricostruzione del campo di moto tramite software

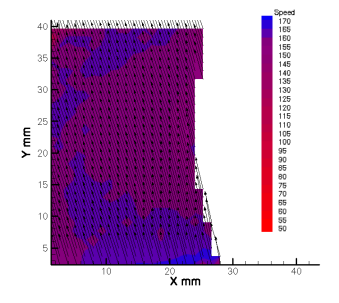
# Analisi a 15 mm da Hub - 2



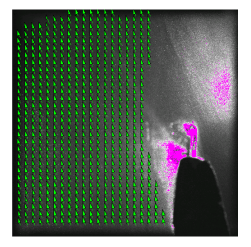
Impostazione filtri "Range" e "Standard deviation"

Portata in massa

6.775 kg/s



Ricostruzione tramite "Tecplot"



Applicazione filtro "Smooth"

# Analisi Mid span - 1

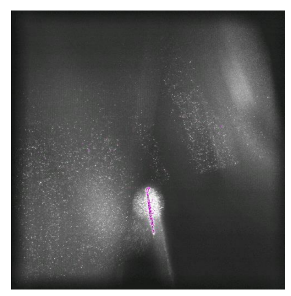
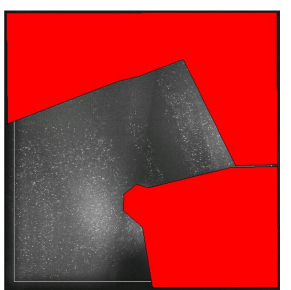


Immagine catturata dalla telecamera

Riferimento prova

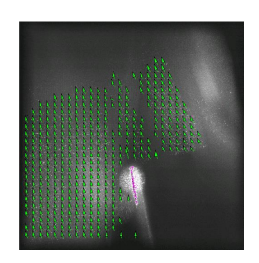
- •Nome FILE dati: LASER9...2...05 Rilievo N°8 •Data/Ora 09/02/05 15:13



Maschera per eliminazione di riflessi/difetti immagini

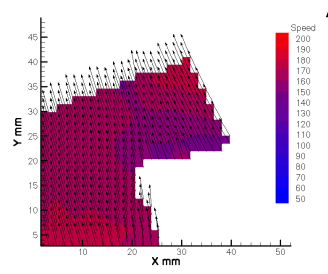
Ricostruzione del campo di moto tramite software

# Analisi Mid span - 2

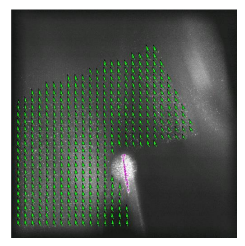


Impostazione filtri "Range" e "Standard deviation"

Portata in massa 6.846 kg/s



Ricostruzione tramite "Tecplot"



Applicazione filtro "Smooth"