

Analisi Hub - 1

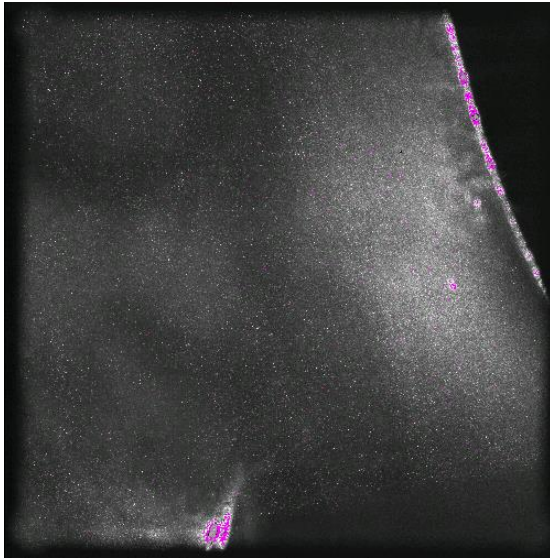
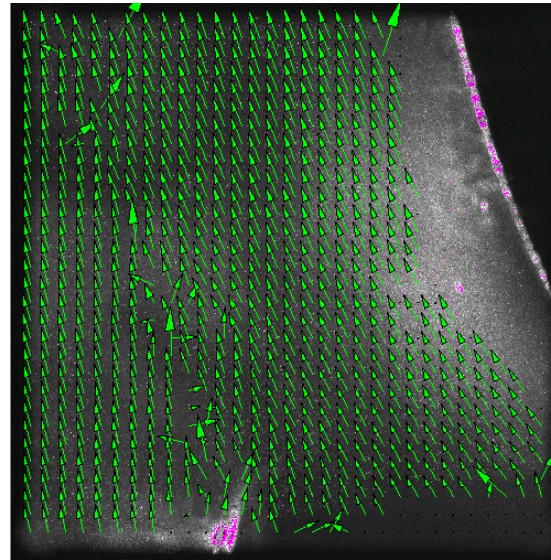


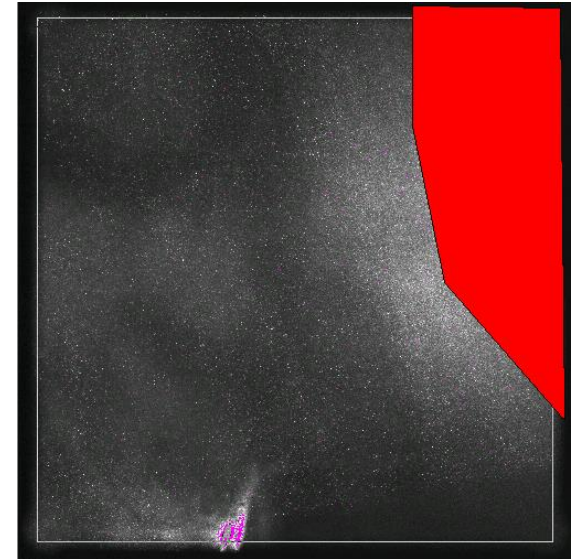
Immagine catturata
dalla telecamera

Riferimento prova

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

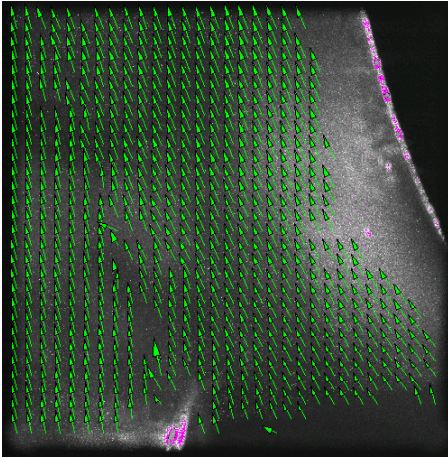


Ricostruzione del campo di
moto tramite software



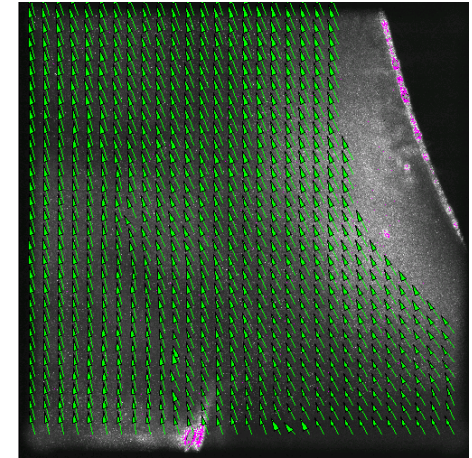
Maschera per
eliminazione di
riflessi/difetti
immagini

Analisi Hub - 2

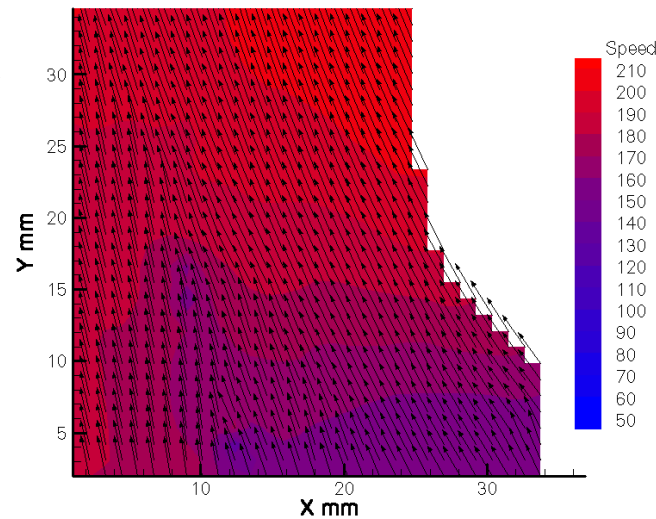


Portata in massa

6.929 kg/s



Impostazione filtri
“Range” e “Standard deviation”



Applicazione
filtro “Smooth”

Ricostruzione
tramite “Tecplot”

Analisi a 15 mm da Hub - 1

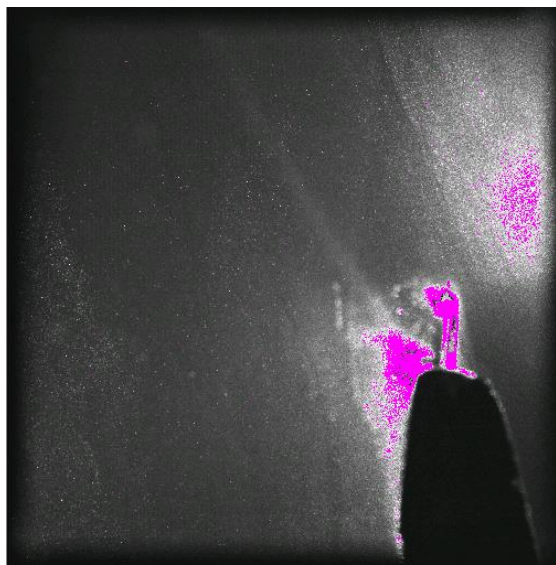
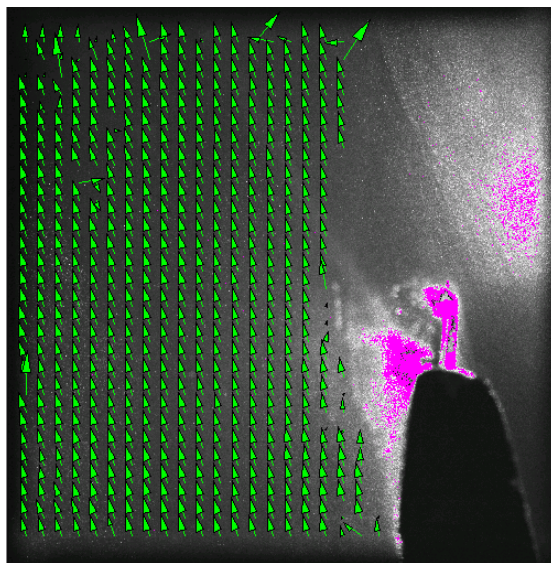


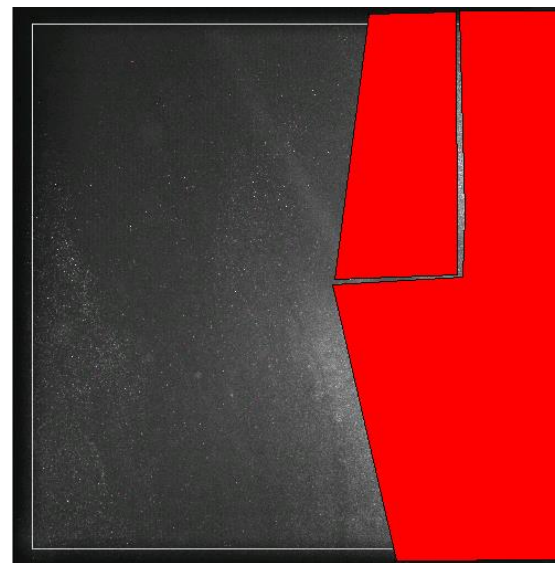
Immagine catturata
dalla telecamera

Riferimento prova

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

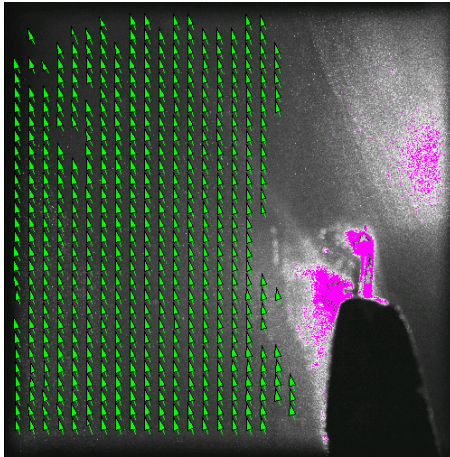


Ricostruzione del campo di
moto tramite software



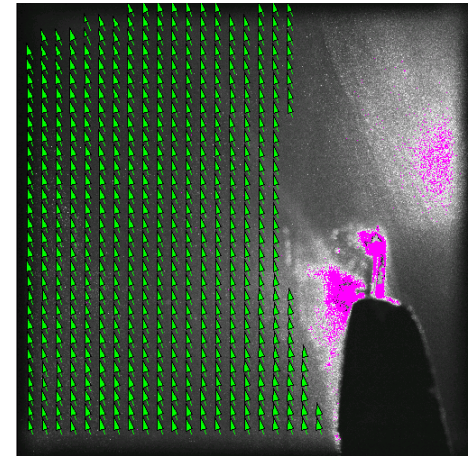
Maschera per
eliminazione di
riflessi/difetti
immagini

Analisi a 15 mm da Hub - 2



Portata in massa

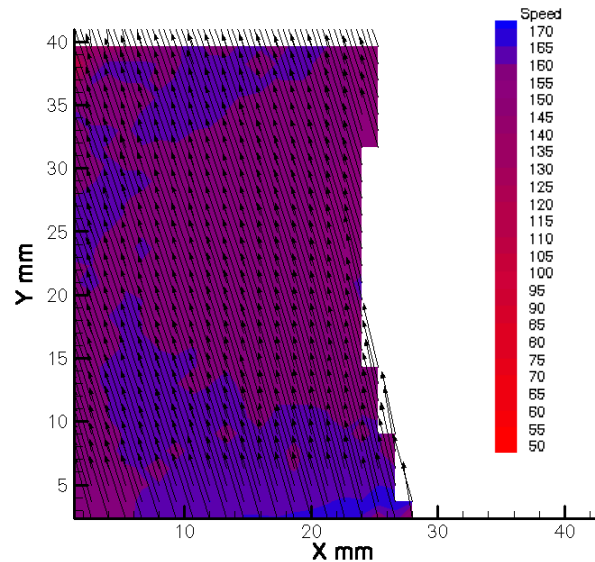
6.775 kg/s



Impostazione filtri

“Range” e

“Standard deviation”



Applicazione filtro

“Smooth”

Ricostruzione
tramite *“Tecplot”*

Analisi Mid span - 1

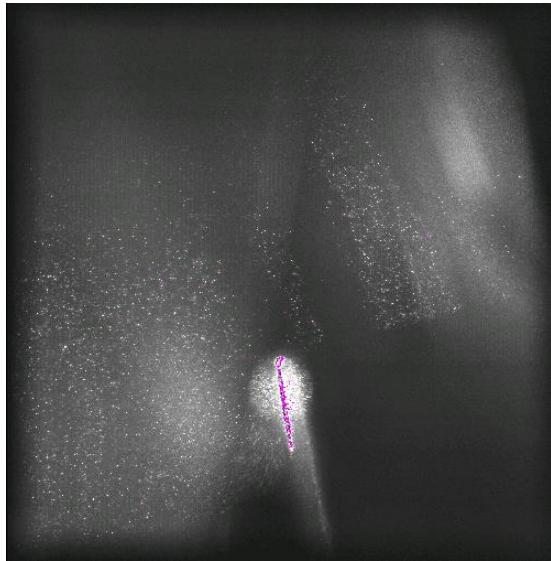
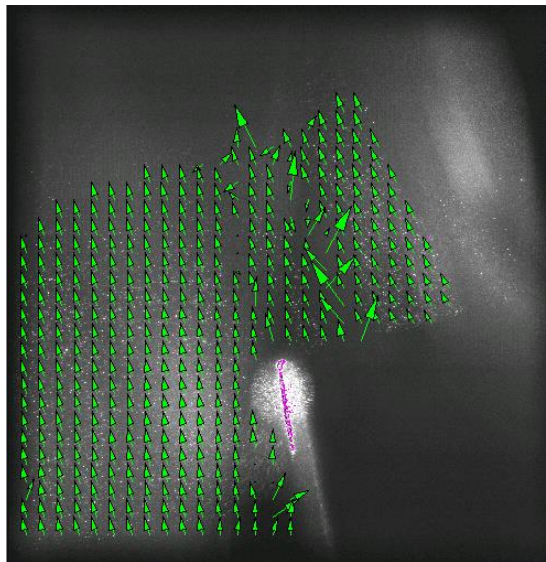


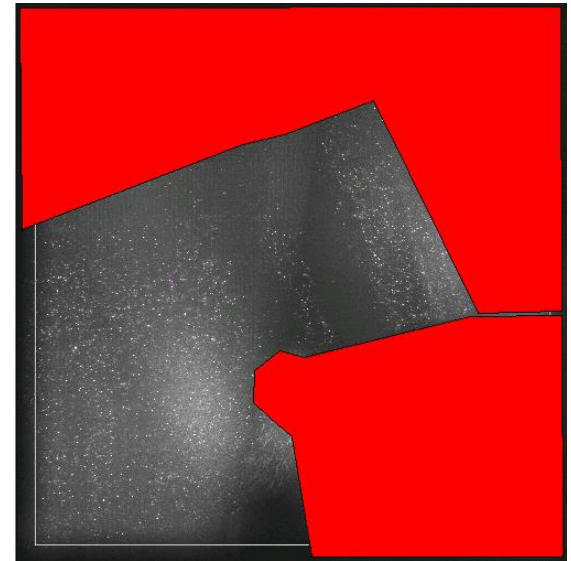
Immagine catturata
dalla telecamera

Riferimento prova

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

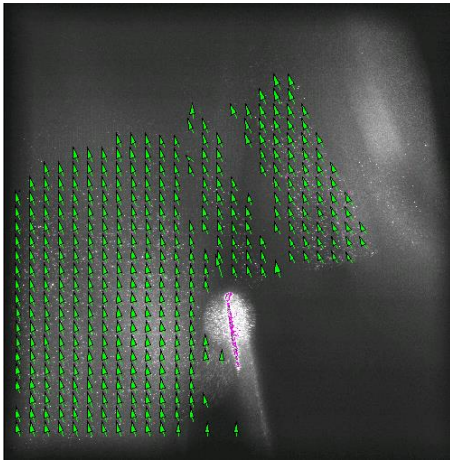


Ricostruzione del campo di moto
tramite software



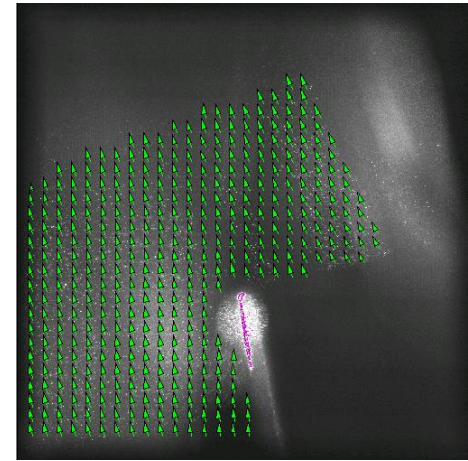
Maschera per
eliminazione di
riflessi/difetti
immagini

Analisi Mid span - 2



Portata in massa

6.846 kg/s



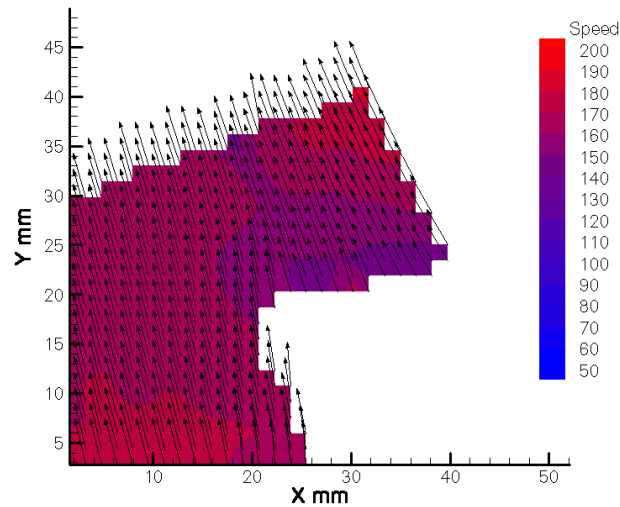
Impostazione filtri

“Range” e

“Standard deviation”

Applicazione filtro

“Smooth”



Ricostruzione
tramite *“Tecplot”*