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### Investigation of the effect of stopper-rod misalignment on the fluid flow in the water model of continuous casting process

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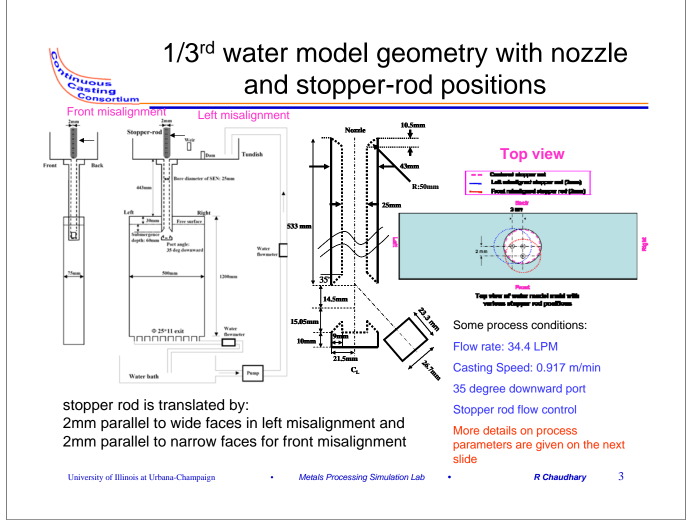
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### Project Overview

- Investigate effect of stopper rod misalignment on flow quality in the mold using:
  - 1/3<sup>rd</sup> scale water model experiments
    - using impeller velocity probe to measure surface velocity
    - Analysis to find time-average velocity, standard deviation and turbulent kinetic energy
  - Computational model
    - 3-D, steady, incompressible Navier-Stokes equations
    - with standard k-e model (RANS approach)
    - using FLUENT
- 3 cases:
  - aligned stopper rod,
  - misaligned (stopper moved to front)
  - misaligned (stopper moved to left).

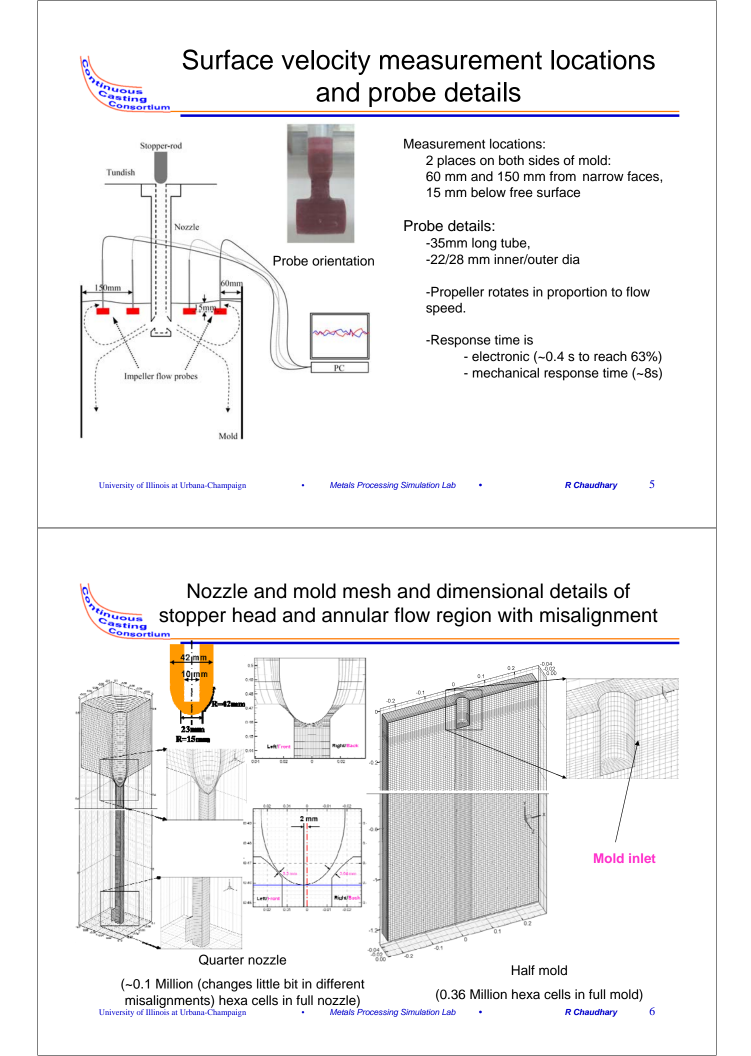


### Process parameters of 1/3<sup>rd</sup> water model used for stopper-rod misalignment studies

1/3 <sup>rd</sup> Water model
0.917 m/min
34.4 LPM
500 mm
75 mm
250/500 mm
37.5/75 mm
1200 mm
60 mm
998.2 kg/m <sup>3</sup> (water)
0.001 kg/m-s (water)
Centered (i.e. aligned), front, and left misaligned (2mm)
35 degree
23.3 mm (width) x 26.7mm (height)
25 mm/43 mm
560 mm
no
no

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### Model Validation: Comparison of average surface velocity between measurements and predictions

	(unit: m/s)	60mm from left NF	150mm from left NF		150mm from right NF	60mm from right NF
	Measurements	0.093	0.098		0.103	0.094
Center	Standard deviation	0.018	0.018		0.019	0.022
	Predictions	0.102	0.120		0.120	0.102
Front	Measurements	0.094	0.105	Nozzle	0.096	0.096
	Standard deviation	0.018	0.019		0.018	0.021
	Predictions	0.097	0.122		0.122	0.097
Left	Measurements	0.096	0.084		0.111	0.105
	Standard deviation	0.023	0.016		0.018	0.017
	Predictions	0.084	0.060		0.1041	0.095

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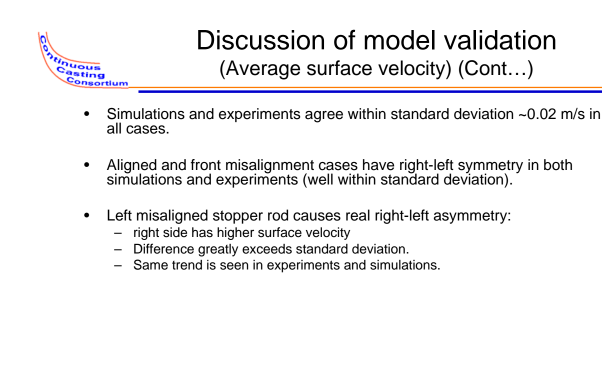
### Discussion of model validation (Average surface velocity)

- At 60mm from narrow face, predictions match well with experiments:
  maximum error of 14% in left misaligned case on left side,
  otherwise less than 9%.
- At 150 mm from narrow face, model slightly over-predicts experiments: - maximum error is ~25%
  - (except in left side of left misaligned case where error is ~40%).
- Reason for maximum error in left side of left-misaligned case might be the complex vortexing flow pattern at this location.
- Higher surface velocity is expected at 150mm from narrow face because it is closer to midway between SEN and NF than 60mm.
   Simulations predict this.

- Surprisingly, experiments give similar velocities at 60 and 150 mm in aligned and front misaligned cases.

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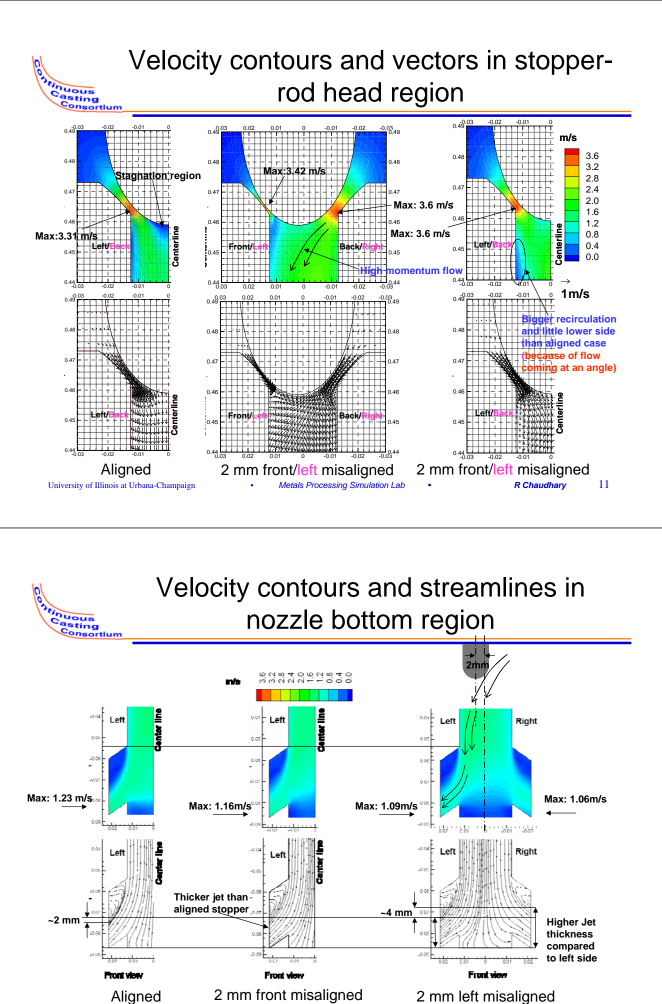
#### Model validation: Comparison of predicted turbulent kinetic energy with measurements

	(unit: m <sup>2</sup> /s <sup>2</sup> )	60mm from left NF	150mm from left NF		150mm from right NF	60mm from right NF
<b>G</b>	Measurements	4.86e-04	4.72e-04		5.30e-04	6.91e-04
Center	Predictions	6.9e-04	3.75e-04		3.75e-04	6.9e-04
Front	Measurements	4.79e-04	5.52e-04	Nozzle	5.07e-04	6.37e-04
	Predictions	7.24e-04	5.33e-04		5.33e-04	7.24e-04
Left	Measurements	8.22e-04	4.04e-04		4.88e-04	4.25e-04
	Predictions	3.57e-04	1.4e-04		3.0e-04	5.02e-04

1) Turbulent kinetic energy matches quite well (same order) in all cases with simulations.

2) Turbulent kinetic energy also has right-left symmetry in aligned and front misaligned cases, although asymmetry is seen in left misaligned case. Trend is reverse in simulations at 60 mm from narrow face.

- Turbulence always matches better at surface than at jet. (also observed in well and mountain bottom comparison studies).
- 4) Observed differences of ~50% are expected due to anisotropy of real turbulence, total measurement time, sampling frequency and numerical errors (truncation and round off).

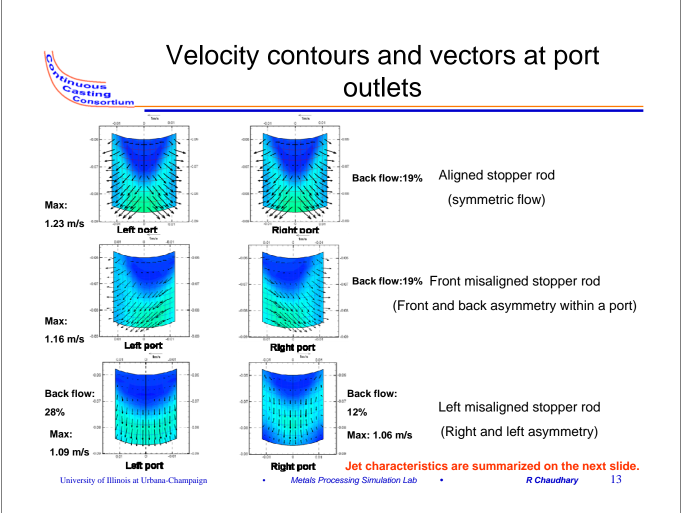


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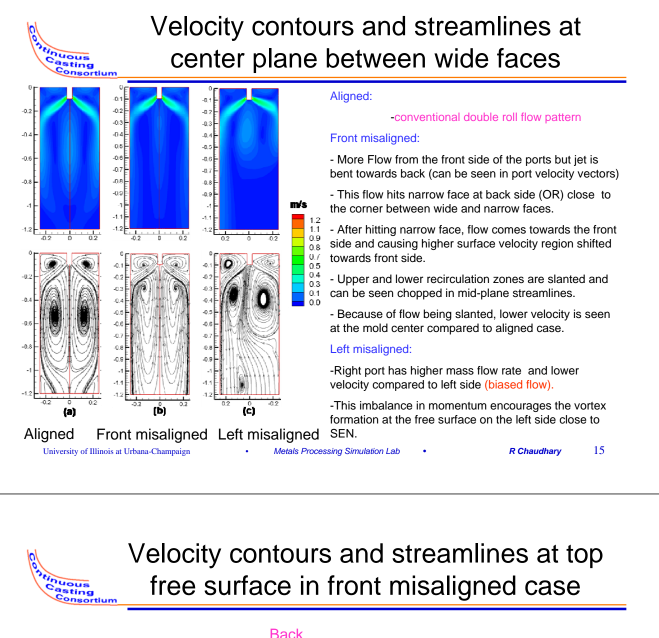
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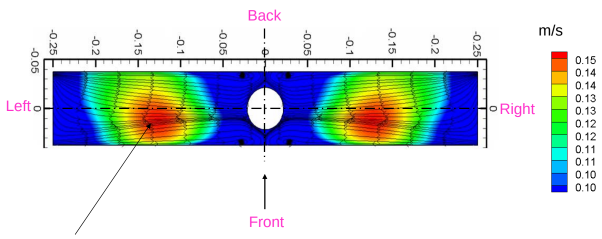
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# Jet characteristics in aligned, front misaligned and left misaligned cases

misaligne	d and	d left	misa	ligne	d cas	es
	Centered		Front misaligned stopper-rod		Left misaligned stopper- rod	
	Left	Right	Left	Right	Left	Right
Weighted average nozzle port velocity in x- direction (outward) (m/s)	0.66	0.66	0.68	0.68	0.73	0.69
Weighted average nozzle port velocity in y- direction (downward) (m/s)	0.53	0.53	0.51	0.51	0.53	0.35
Weighted average nozzle port velocity in z- direction (horizontal) (m/s)	0.058	0.058	0.022	0.022	0.055	0.021
Weighted average nozzle port turbulent kinetic energy (m²/s²)	0.060	0.060	0.026	0.026	0.020	0.028
Weighted average nozzle port turbulent kinetic energy dissipation rate (m²/s³)	3.24	3.24	1.15	1.15	0.83	1.29
Vertical jet angle (degree)	39	39	37	37	36	27
Horizontal jet angle (degree)	0	0	1.9	1.9	0	0
Horizontal spread (half) angle (degree)	5.08	5.08	-	-	4.33	1.76
Average jet speed (m/s)	0.85	0.85	0.85	0.85	0.91	0.78
Back-flow zone (%)	19	19	19	19	28	12
Flow rate (%)	50	50	50	50	46	54
Maximum velocity magnitude (m/s)	1.23	1.23	1.16	1.16	1.09	1.06

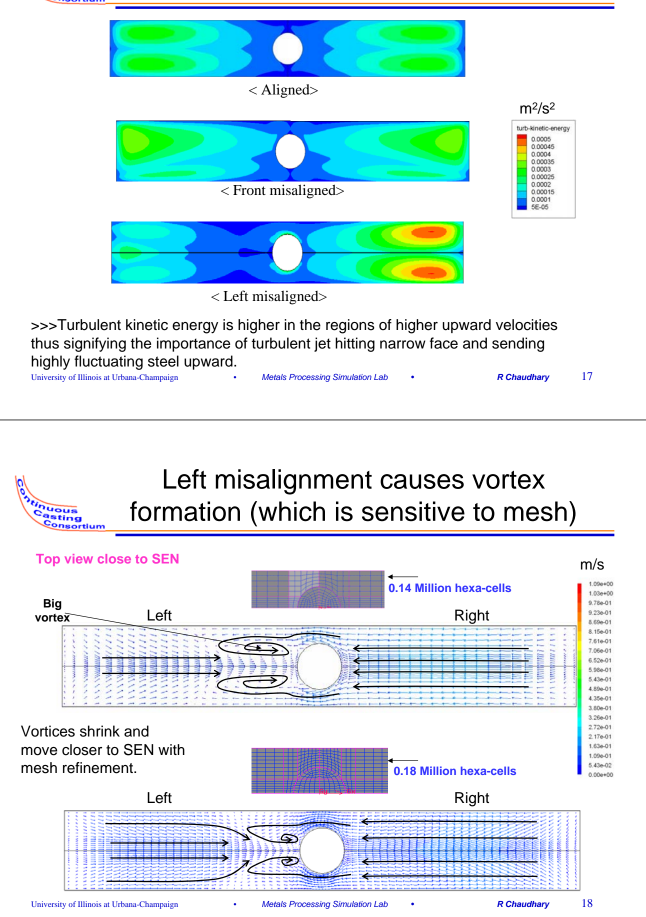


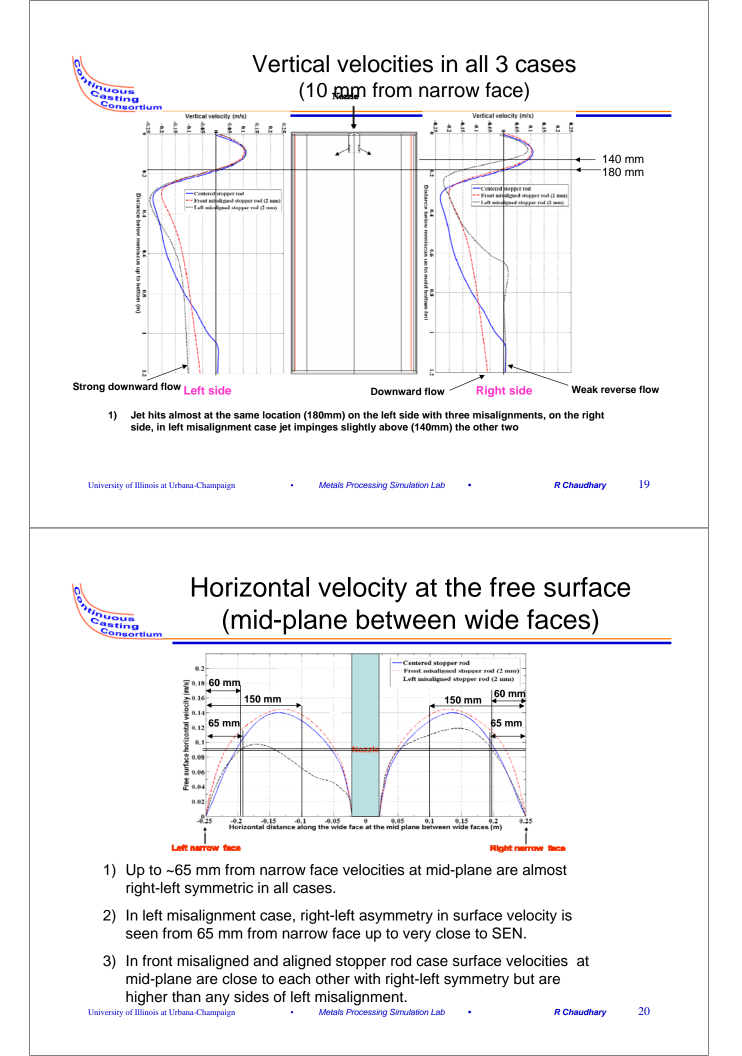


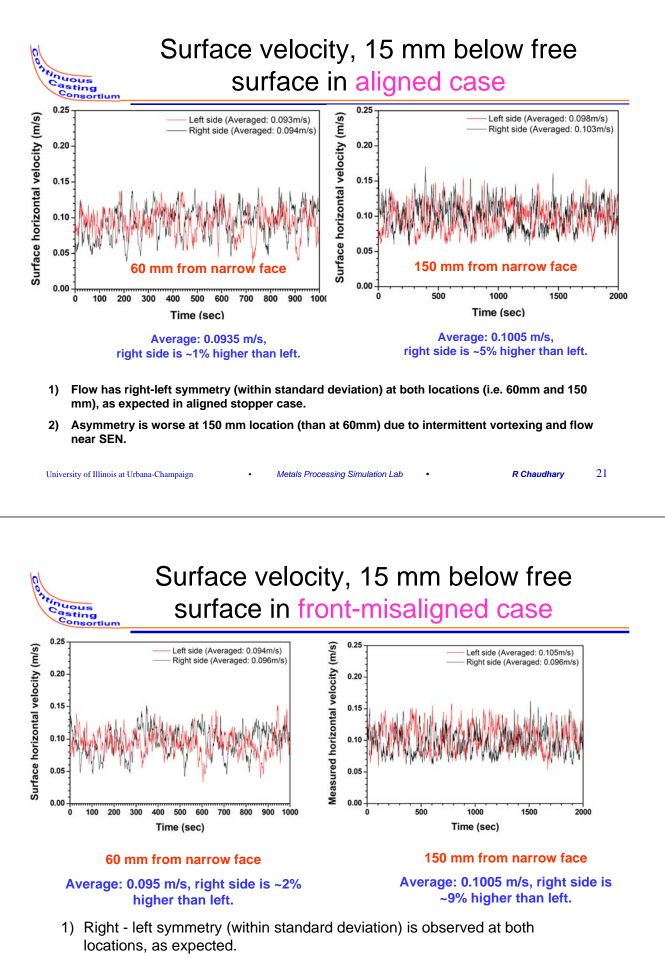
Maximum surface velocity is towards front side (front-back asymmetry)



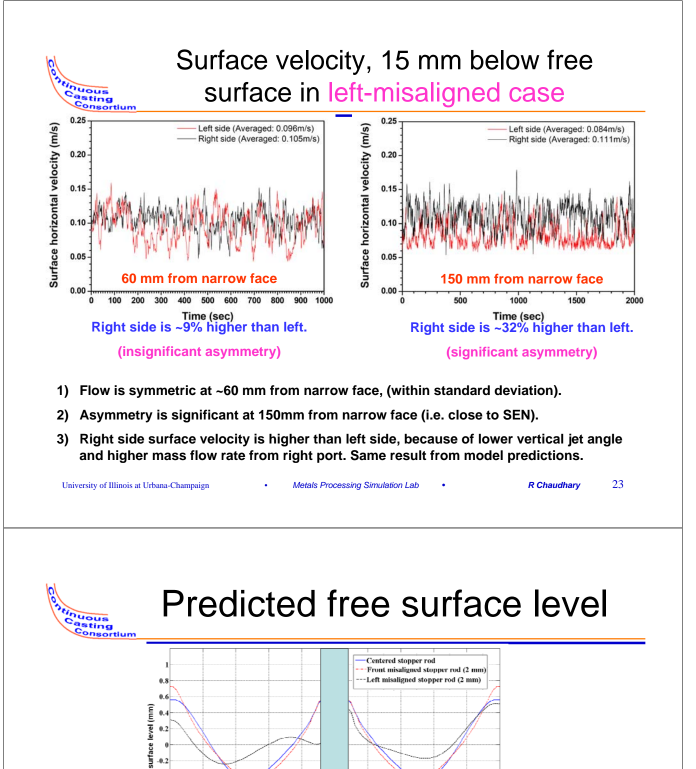
## Comparison of turbulent kinetic energy at the free surface of water model







2) Right-left asymmetry bigger at 150mm than at 60 mm.



- 1) Surface level in aligned and front misaligned cases are similar shape and typical (higher close to narrow faces and SEN) as common in double roll pattern flow.
- 2) In left misalignment, surface is generally flatter due to lower surface velocity.

Nozzle

-0.2 -0.15 -0.1 -0.05 0 0.05 0.1 0.15 0.2 Horizontal distance along the wide face at the mid-plane between wide faces (m)

3) Level is lower on left side and also drops close to SEN where vortex forms.

0.2

-0.2 Free

> -0.6-0.8 -1 -0.25

0.25





- Effect of stopper rod misalignment has been studied for 3 cases: (aligned, 2mm front misaligned, 2 mm left misaligned).
- Model is validated with measured surface velocities and turbulent kinetic energies at two locations (60mm and 150mm).
- No significant right-left asymmetry predicted near narrow face for all cases. Experiments agree at 60 mm from narrow face. Right-left asymmetry predicted from 65 mm to SEN in left misaligned simulations. Experiments agree at 150mm from NF.
- In front misalignment, flow from UTN region higher momentum hits the bottom of nozzle towards front side and exits the front of ports but is directed towards back side of mold (WF).
- Asymmetry is higher near SEN than near NF.
- In left misalignment, right port has higher mass flow rate (54%) but lower velocity, and shallower jet.
- Vortices are found on the left side in left misalignment case. The cause of vortex formation is one surface stream having higher flow momentum towards the SEN than the other, which generates rotational flow.
- Vortices are believed to have significant contribution to mold powder entrapment and entrapped flux may be carried down deeply into the mold leading to sliver defects.
- Stopper rod misalignment has significant effect on fluid flow: Left misalignment causes left-right asymmetry Front misalignment gives front-back asymmetry (as in 90 degree slide-gate).
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