

# Surveys of massive stars: preparing for Gaia

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Gaia contribution

- ★ Identification and characterization

Average

- ★ Multiplicity

Good

- ★ Spatial distribution and statistical properties

Good/Excellent

# Surveys of Galactic massive stars

	Survey	PI	#	# O	Resol.	Sample	Spectral types	Epochs	Done
Interm. resol.	GOSSS	Maíz Apellániz	3000	1500	2500	N+S	O (+ B + WR)	I-6	50%

Imaging	AstraLux	Maíz Apellániz	1000	800	100 mas	N	O (+ B + WR)	I	30%
	AstraLux Sur	Maíz Apellániz	800	550	100 mas	S	O (+ B + WR)	I	0%

High resol.	OWN	Barbá + Morrell	300	250	<b>15 000 - 46 000</b>	S	O + WN	I0	80%
	IACOB	Simón Díaz	300	150	23 000 - 46 000	N	O + B	I-5	98%
	IACOB-sweG	Negueruela	100	60	<b>85 000</b>	N	O + B	I	50%
	NoMaDS	Pellerin	200	150	30 000	dim N	O (+ B + WR)	I-5	50%
	CAFÉ-BEANS	Negueruela	100	100	<b>62 000</b>	N	O	I0	0%