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LAMPIRAN

Lampiran 1. Tabel hasil EDX pada permukaan film Cs@AuNPs/Gly

Element	Line Type	Apparent Concentration	k Ratio	Wt%	Wt% Sigma	Atomic %	Standard Label
C	K series	42.07	0.42071	54.26	0.39	63.77	C Vit
O	K series	40.95	0.13779	39.55	0.38	34.90	SiO ₂
Cl	K series	4.85	0.04236	2.70	0.06	1.07	NaCl
Au	M series	5.57	0.05567	3.49	0.18	0.25	Au
Total:				100.00		100.00	

Lampiran 2. Tabel hasil EDX Crossection pada film Cs@AuNPs/Gly

Element	Line Type	Apparent Concentration	k Ratio	Wt%	Wt% Sigma	Atomic %	Standard Label
C	K series	23.86	0.23864	50.36	0.48	63.65	C Vit
O	K series	24.01	0.08078	37.30	0.46	35.40	SiO ₂
Au	M series	8.95	0.08949	12.33	0.38	0.95	Au
Total:				100.00		100.00	

Lampiran 3. Tabel hasil EDX pada permukaan film Cs@F-GNP/Gly

Element	Line Type	Apparent Concentration	k Ratio	Wt%	Wt% Sigma	Atomic %	Standard Label
C	K series	44.14	0.44140	59.56	0.42	66.24	C Vit
O	K series	30.18	0.10155	40.44	0.42	33.76	SiO ₂
Total:				100.00		100.00	

Lampiran 4. Tabel hasil EDX Crossection pada film Cs@F-GNP/Gly

Element	Line Type	Apparent Concentration	k Ratio	Wt%	Wt% Sigma	Atomic %	Standard Label
C	K series	52.70	0.52705	65.12	0.45	71.32	C Vit
O	K series	23.31	0.07843	34.88	0.45	28.68	SiO ₂
Total:				100.00		100.00	

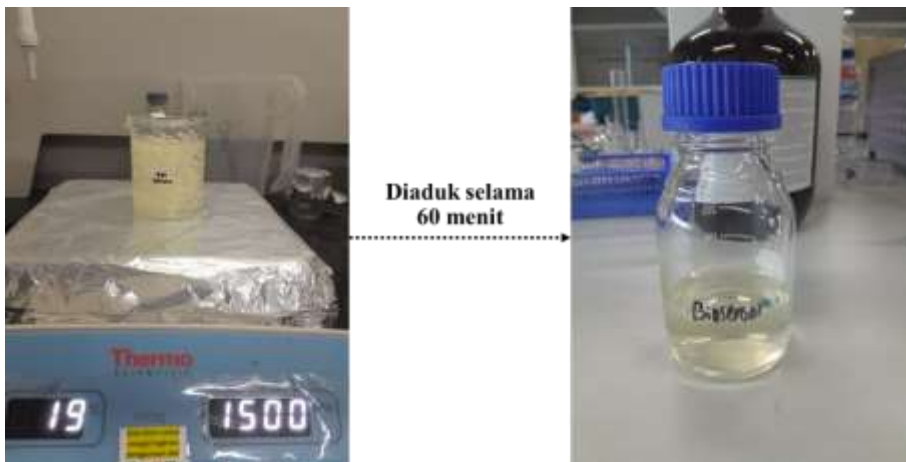
Lampiran 5. Tabel hasil analisis sensitivitas sensor yang didoping dengan F-GNP.

JENIS SENSOR	TEKANAN (kPa)	TEGANGAN OUTPUT (mV)	SENSITIVITAS (Mv/kPa)
Doping sensing layer	0-60	240	4,77 ± 0,2
Modify sensing layer	0-60	259,6	4,31 ± 0,3
Modify electrode (Cs@F-GNP/Gly)	0-60	233,5	3,77 ± 0,1
Modify electrode (Cs@Gly)	0-60	331	4,98 ± 0,1

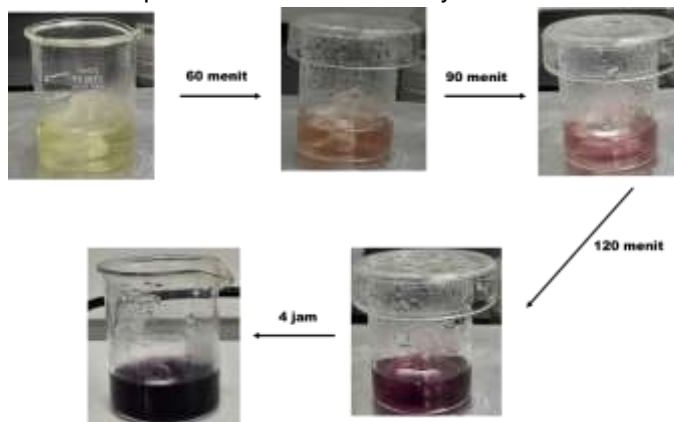
Lampiran 6. Tabel hasil analisis sensitivitas sensor yang didoping dengan AuNPs.

JENIS SENSOR	TEKANAN (kPa)	TEGANGAN OUTPUT (mV)	SENSITIVITAS (Mv/kPa)
Doping sensing layer	0-60	396,5	7,54 ± 0,4
Modify sensing layer	0-60	307	5,77 ± 0,3
Modify electrode (Cs@AuNPs/Gly)	0-60	290,6	4,95 ± 0,1
Modify electrode (Cs@Gly)	0-60	488,5	8,09 ± 0,2

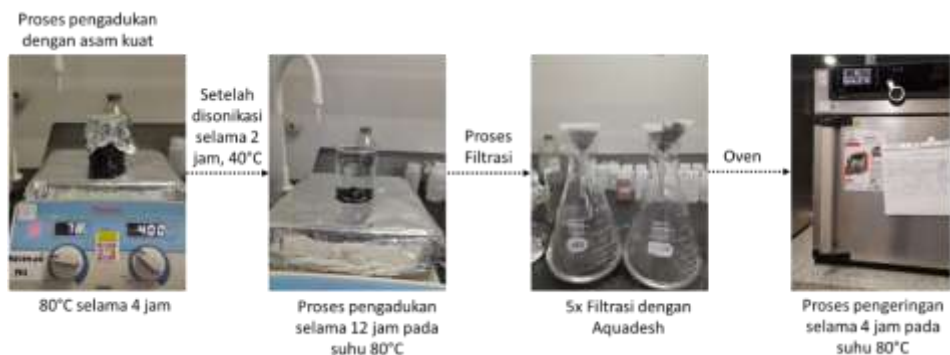
Lampiran 7. Proses pembuatan larutan Cs/Gly



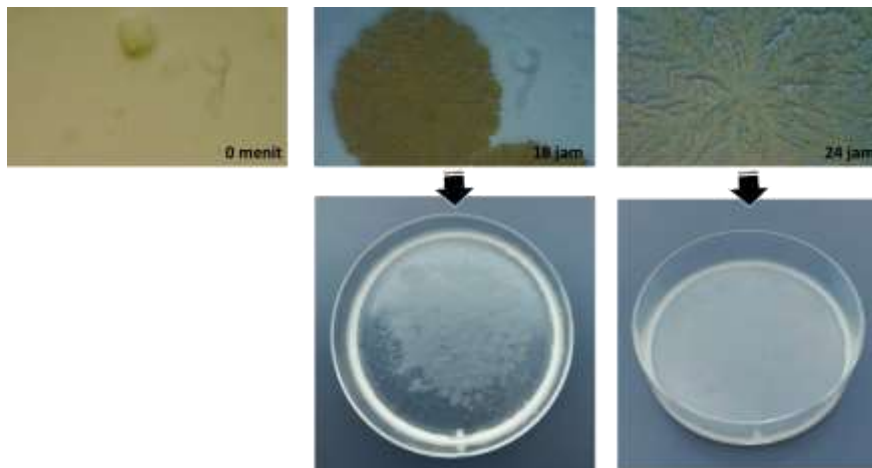
Lampiran 8. Proses pembuatan larutan Cs/Gly@AuNPs



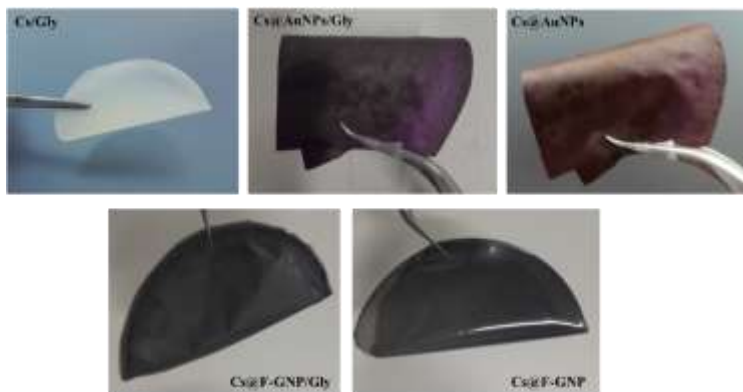
Lampiran 9. Proses pembuatan larutan Cs/Gly@F-GNP



Lampiran 10. Proses pengeringan sampel selama 24 jam



Lampiran 11. Hasil pengeringan film sensor



Lampiran 12. Proses karakterisasi mikroskop digital dan SEM *Crosssection*



Proses identifikasi morfologi film dengan mikroskop optic digital

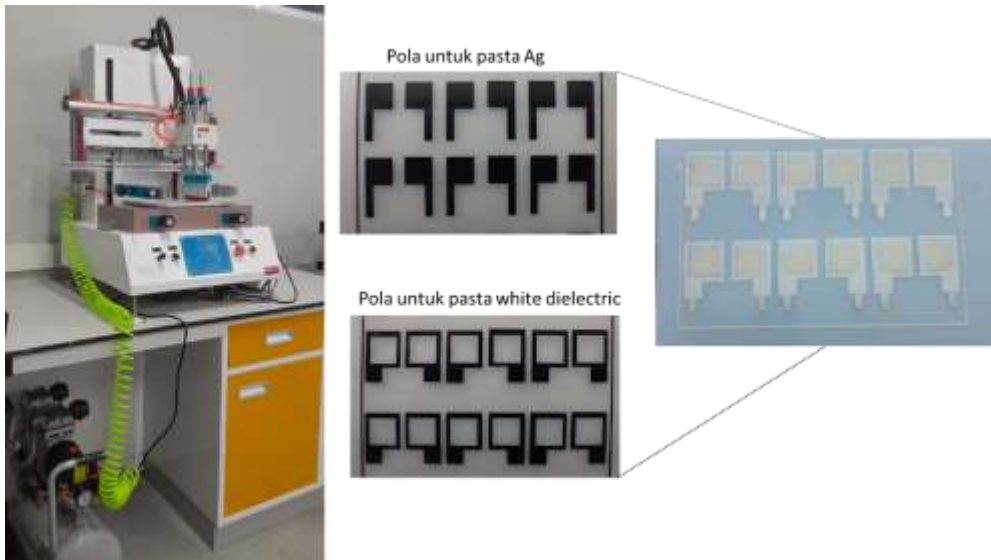


Proses pematihan film sensor dengan menggunakan nitrogen cair untuk SEM *Crosssection*



Proses preparasi sampel untuk SEM *Crosssection*

Lampiran 13. Dokumentasi alat *screen printer*

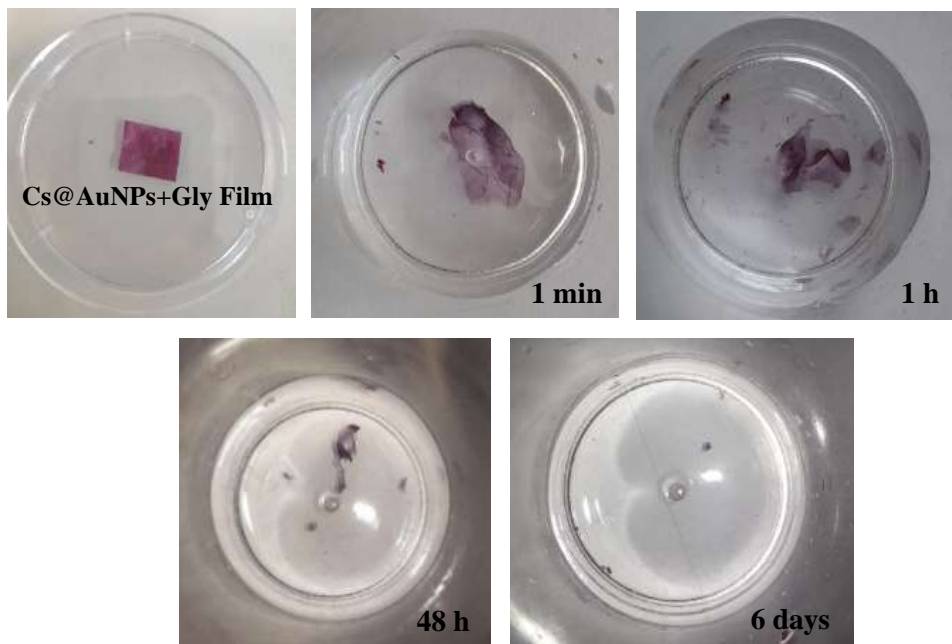


Lampiran 14. Proses karakterisasi dengan bruker Dektak-XT Profilometer



Lampiran 15. Dokumentasi proses karakterisasi sifat dielektrik dan piezoelektrik sensor



Lampiran 16. Uji Kinerja**Lampiran 17. Proses degradasi film sensor****Lampiran 18. Prototipe pengujian sensitivitas**