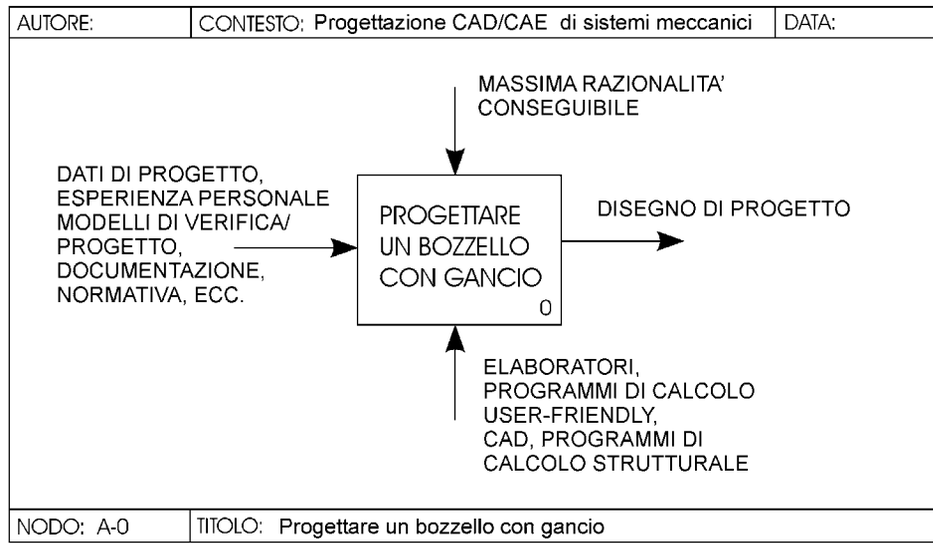


(a)



(b)

**Fig. 2.1 – Definizione del contesto e delle principali interfacce in A-0.**

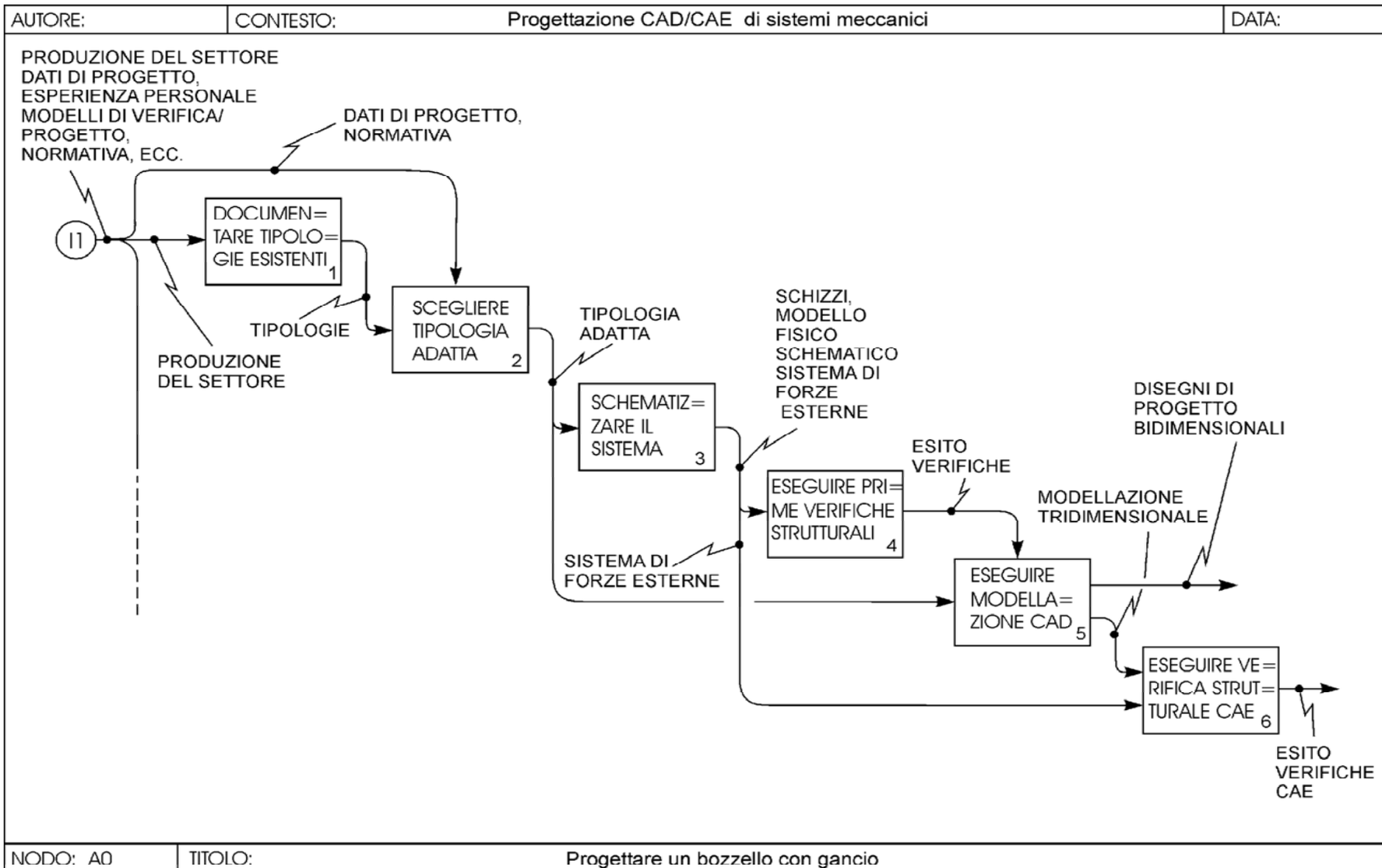
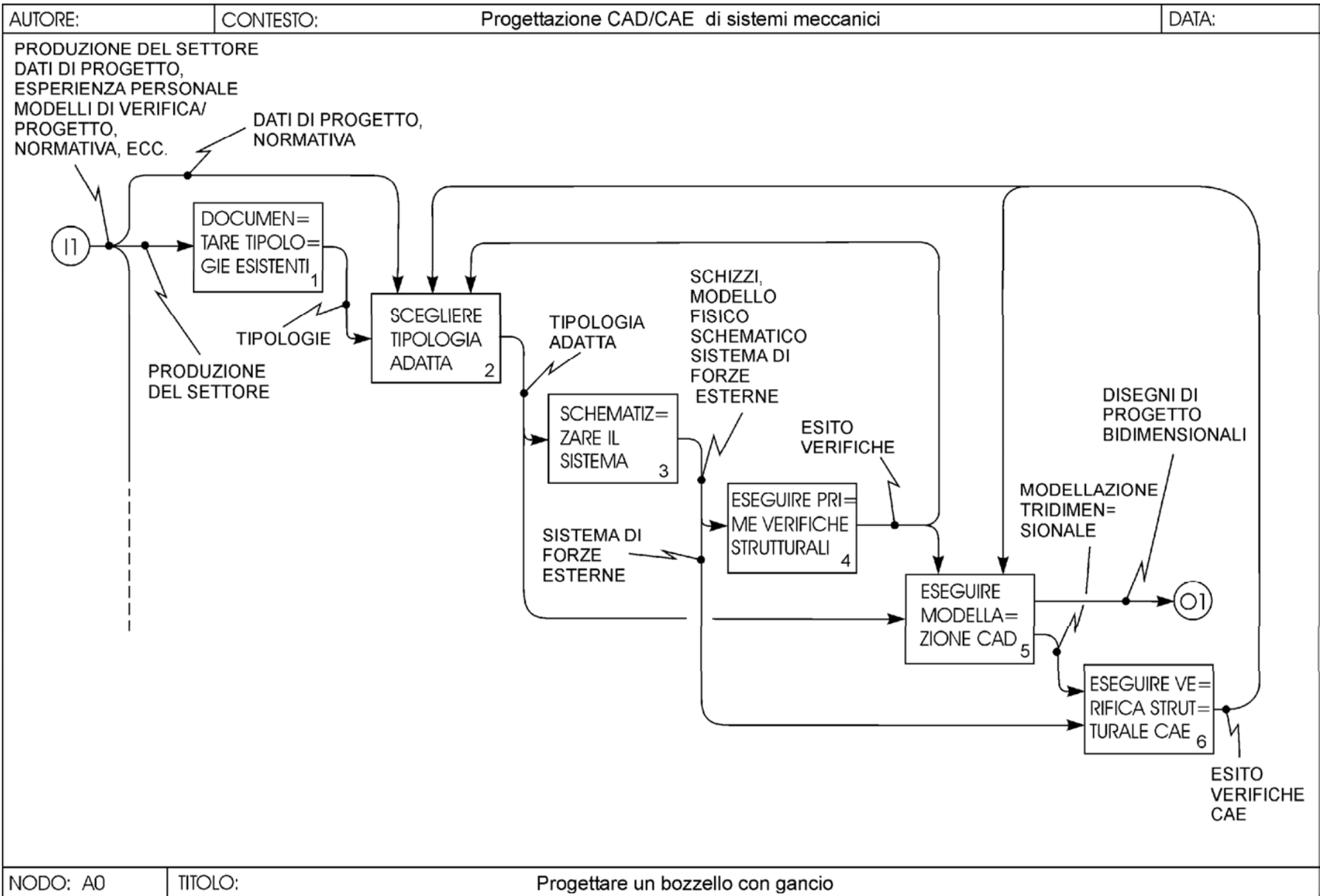


Fig. 2.2a – Sviluppo del “cammino principale” nel nodo A0.



NODO: A0

TITOLO:

Progettare un bozzello con gancio

Fig. 2.2b – Completamento dei controlli nel nodo A0.

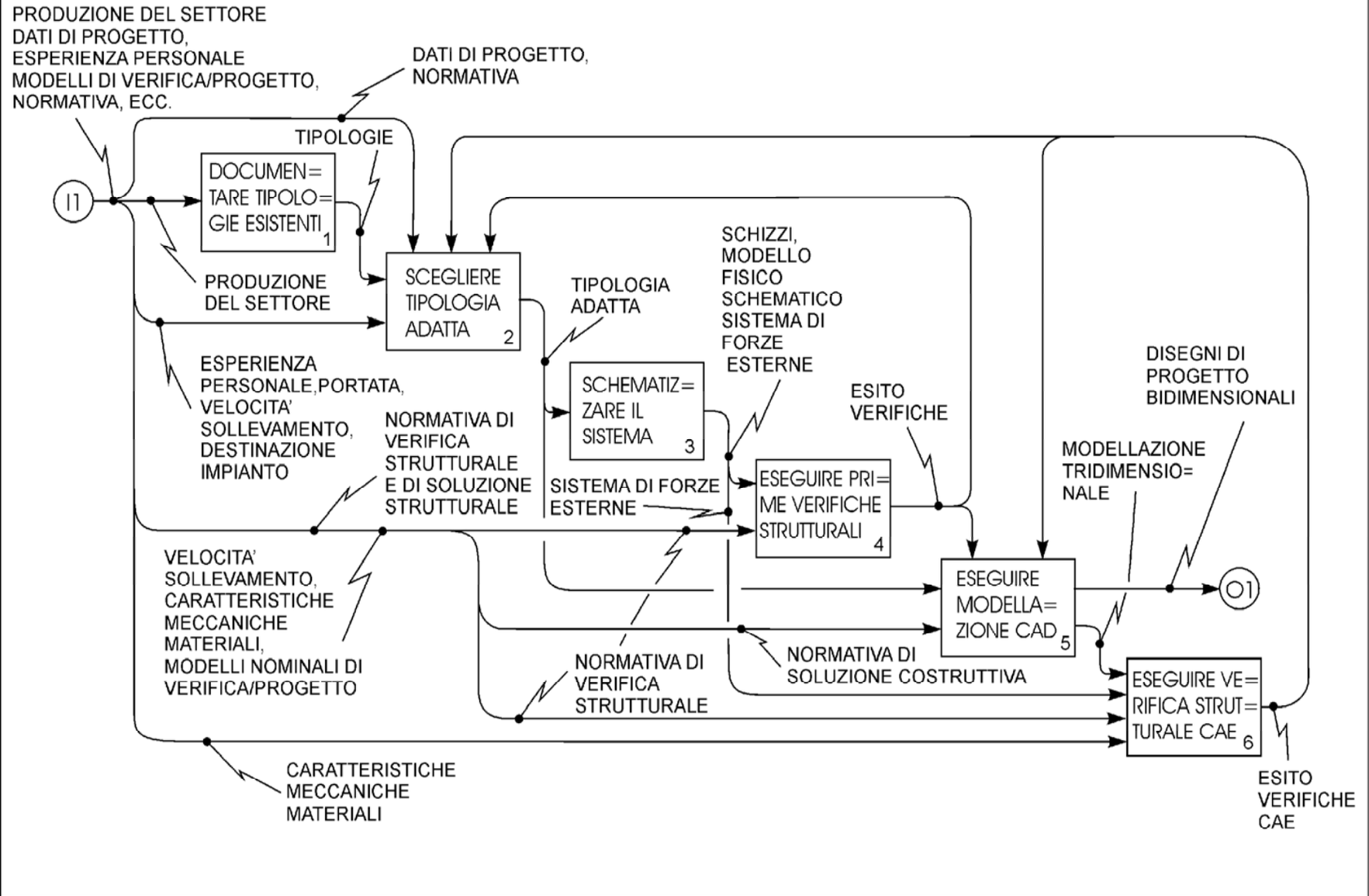


Fig. 2.2c – Completamento degli input nel nodo A0.

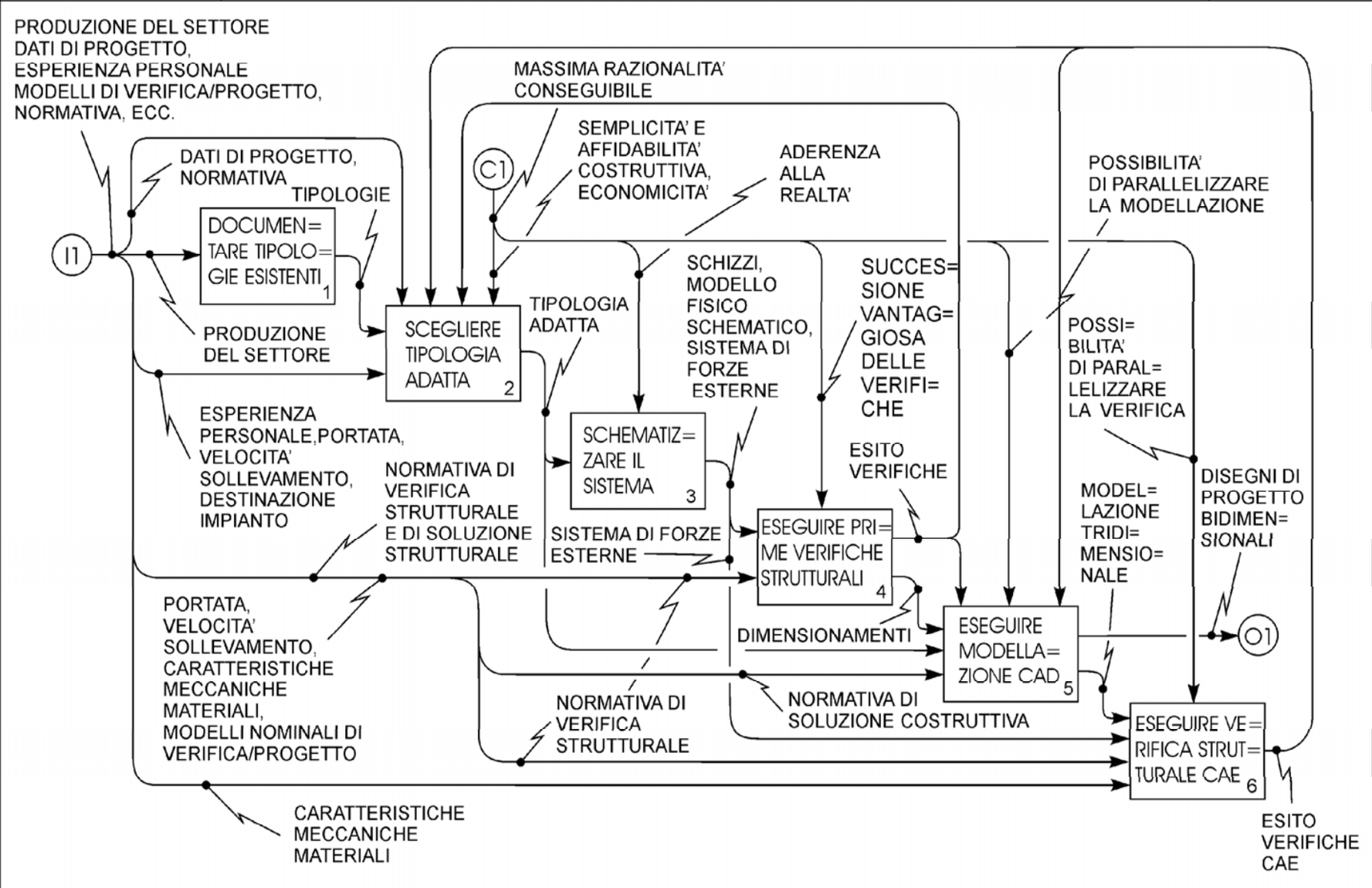
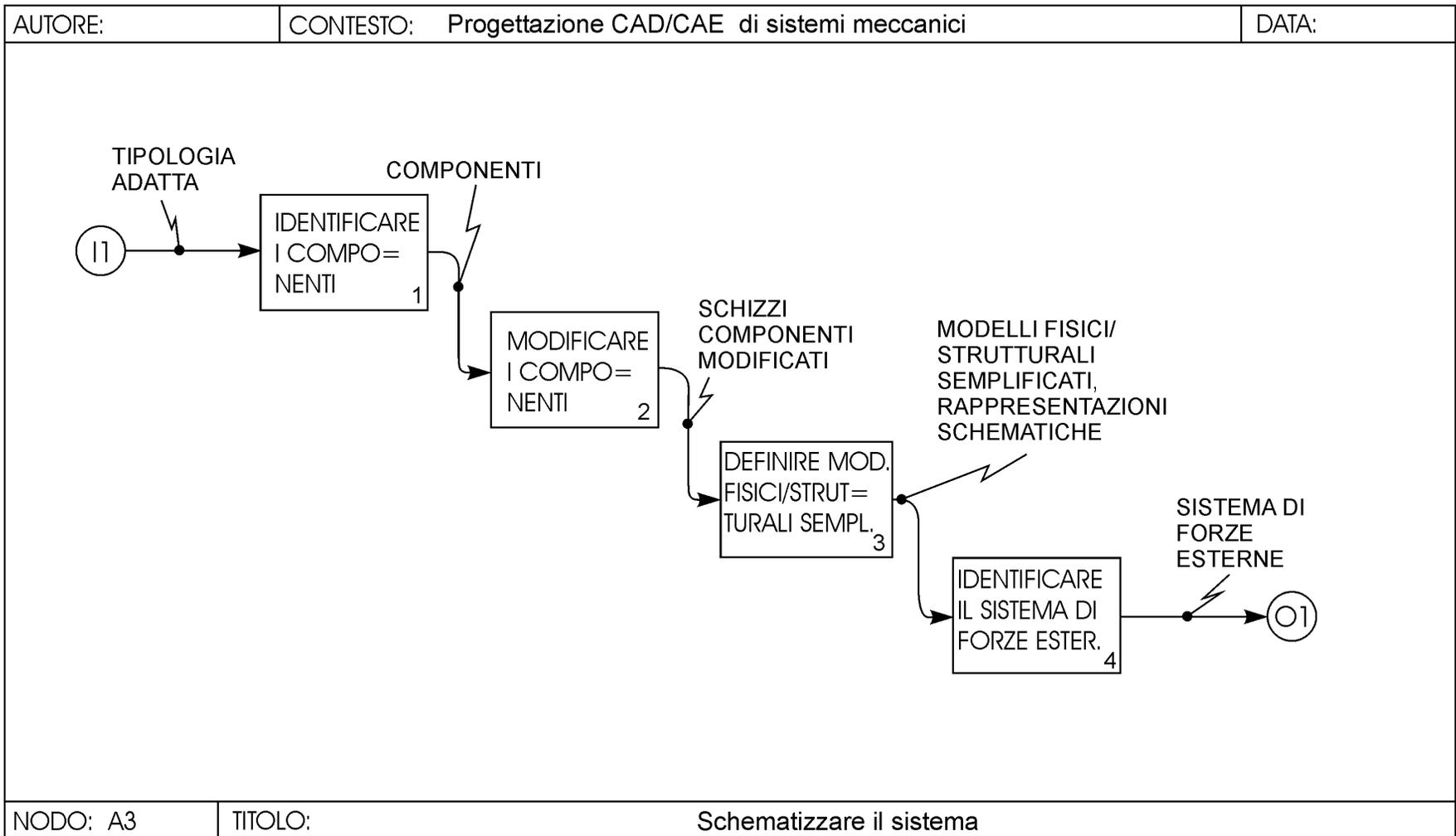


Fig. 2.2d – Ulteriore completamento dei controlli nel nodo A0.





**Fig. 2.3a – Definizione del “cammino principale” nel nodo A3.**

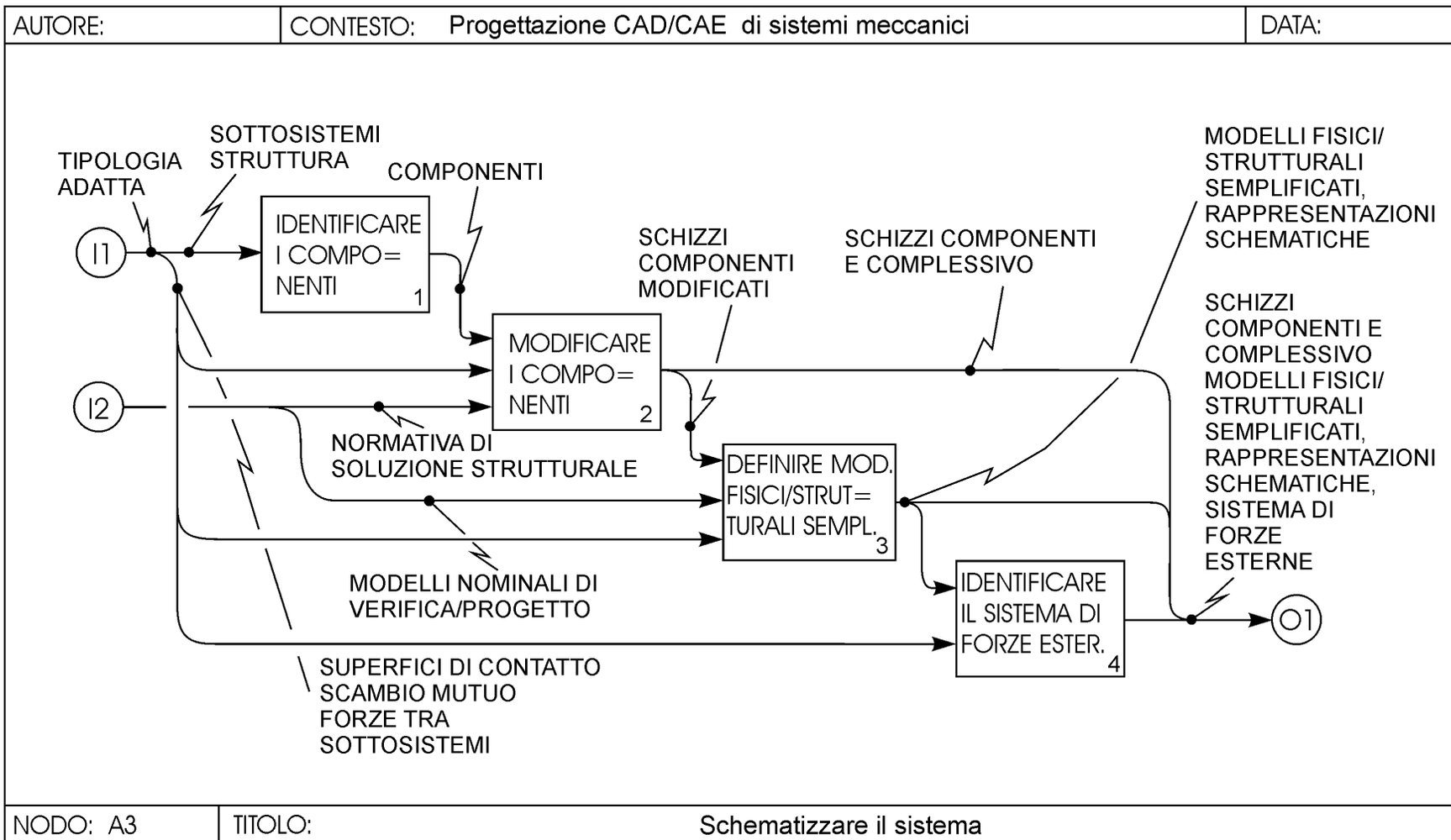
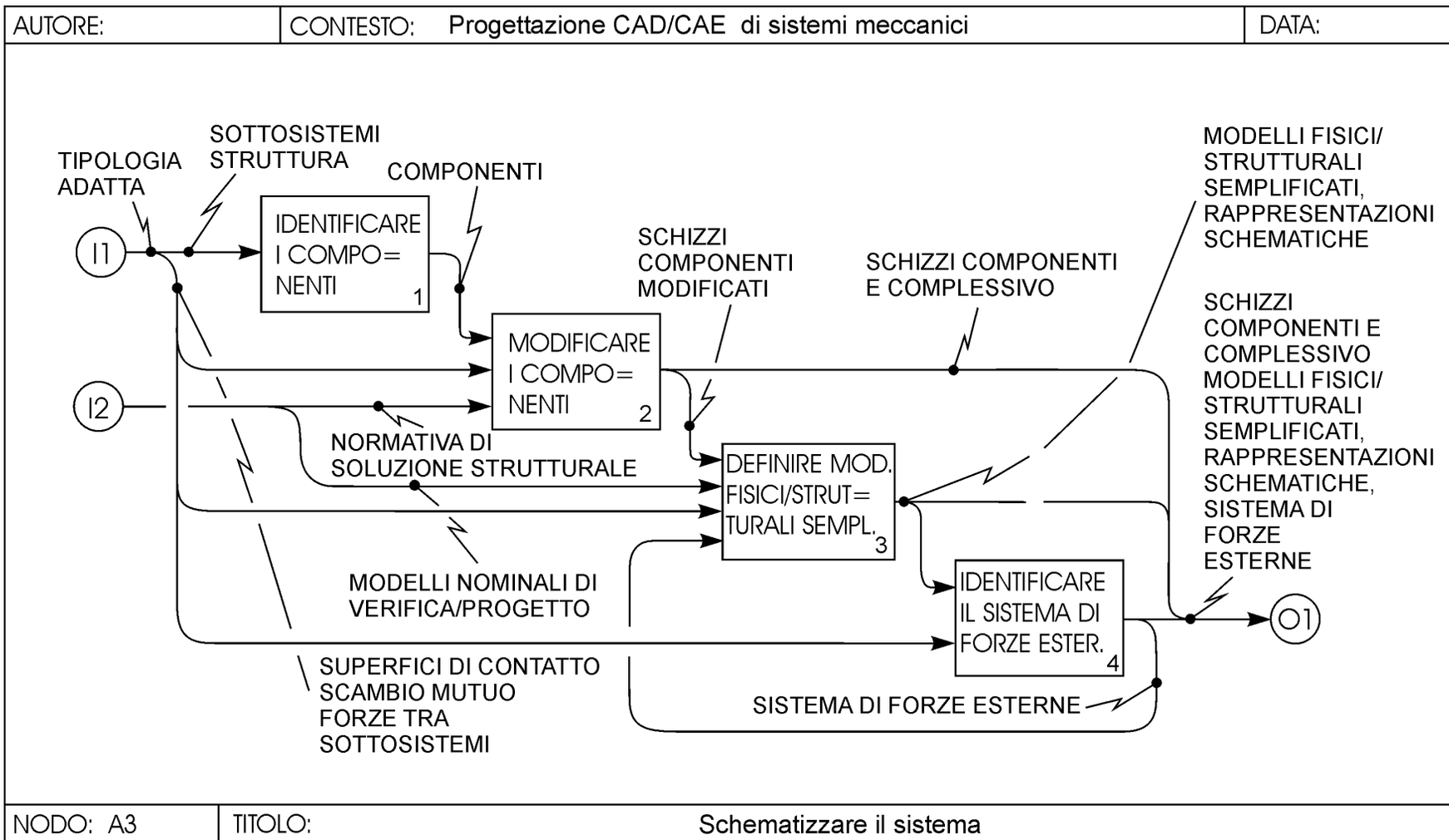


Fig. 2.3b – Inputs nel nodo A3.







**Fig. 2.3e – Feed-back output-input tra blocco 4 e blocco 3.**

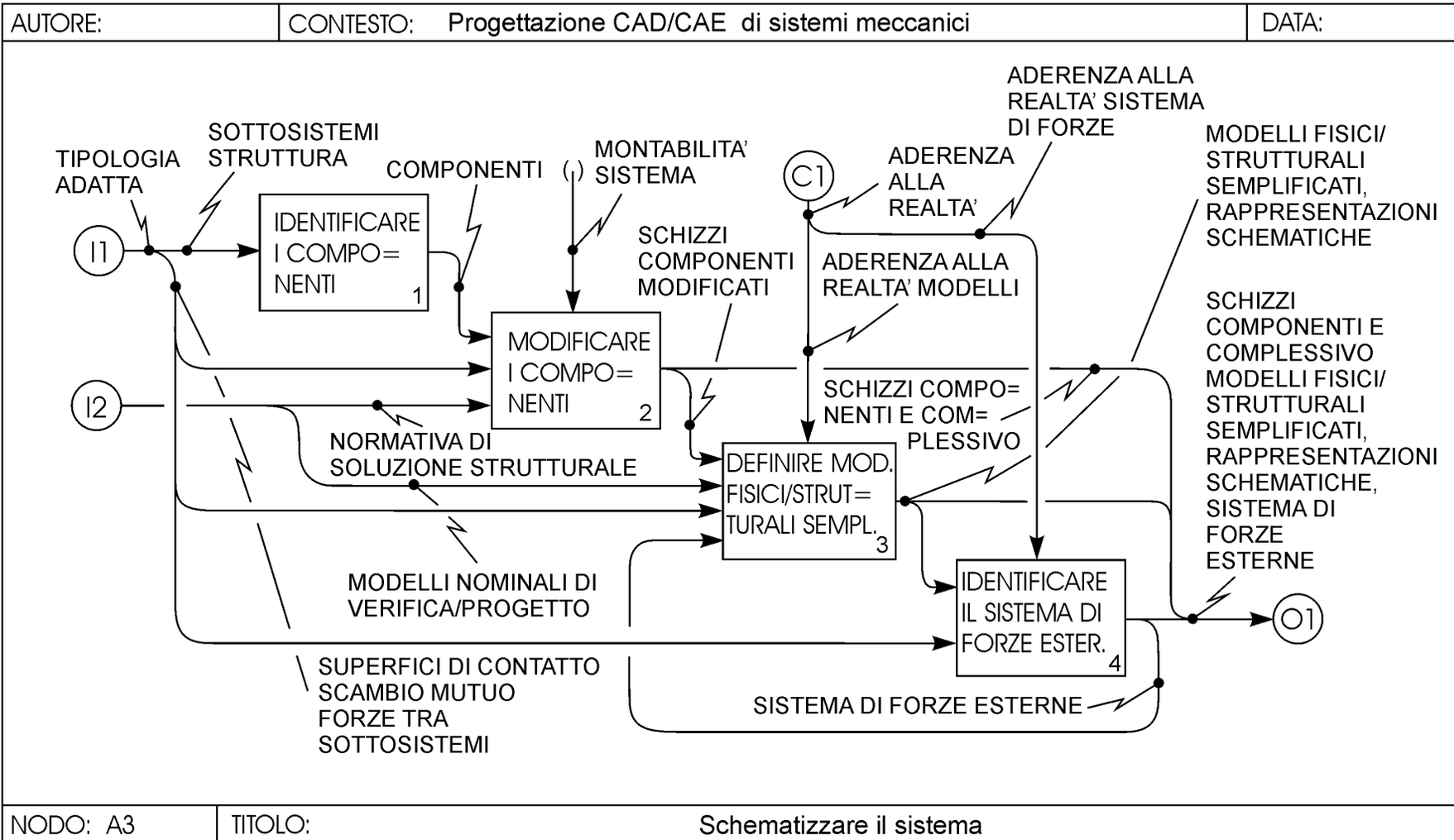
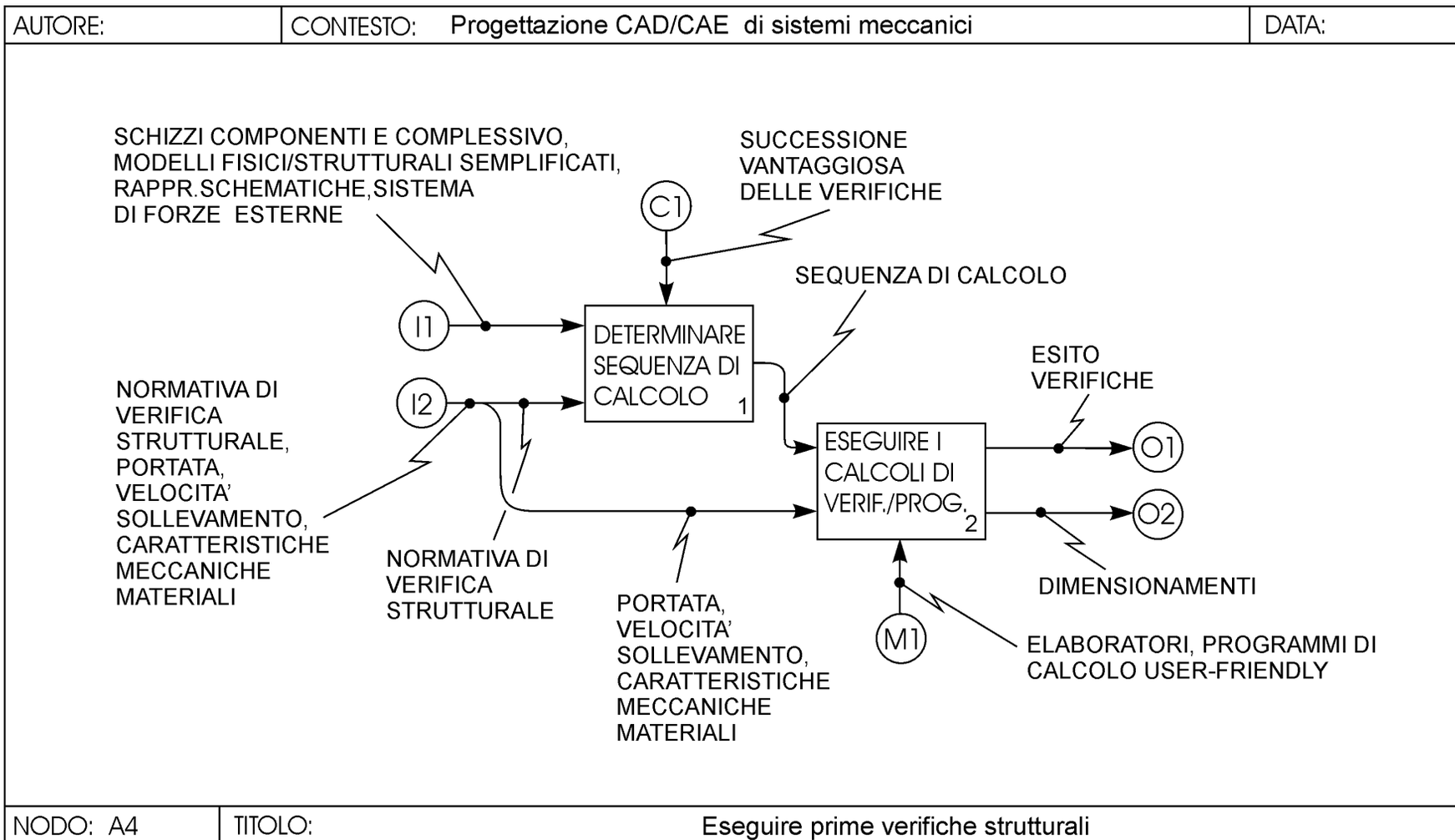


Fig. 2.3f – Controlli nel nodo A3.



**Fig. 2.3g – Scomposizione del blocco 4 del diagramma A0.**

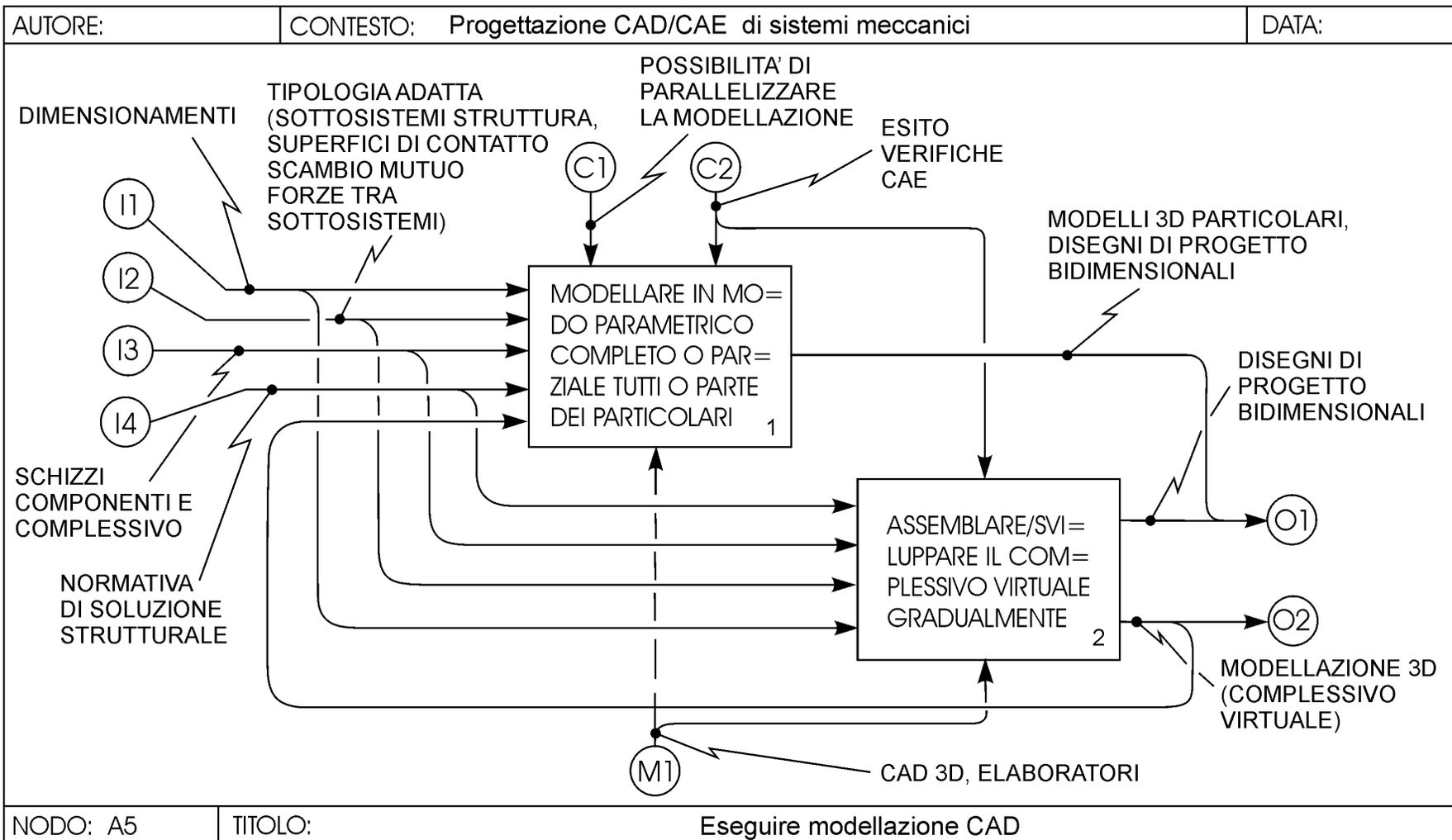


Fig. 2.3h – Scomposizione del blocco 5 del diagramma A0.

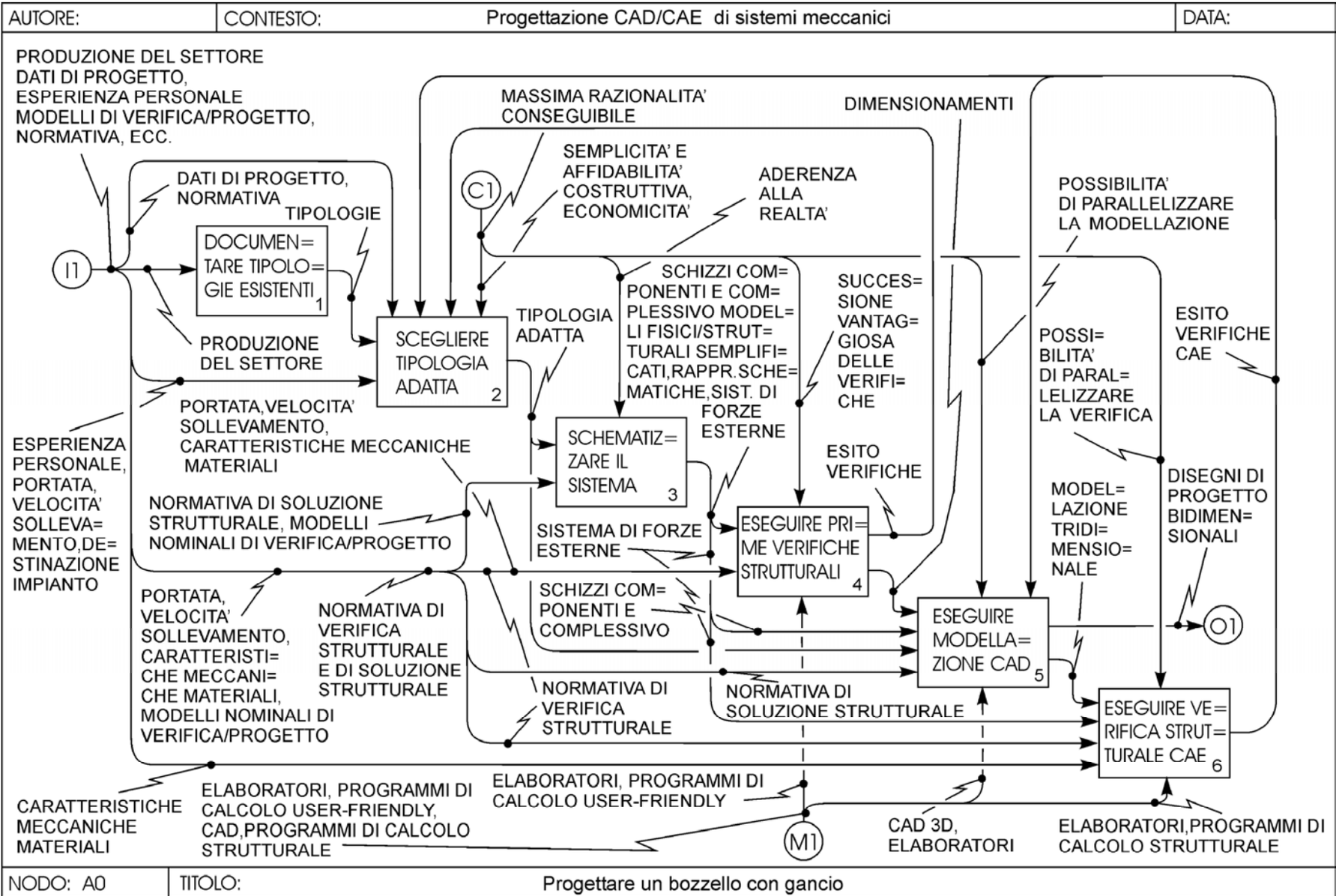
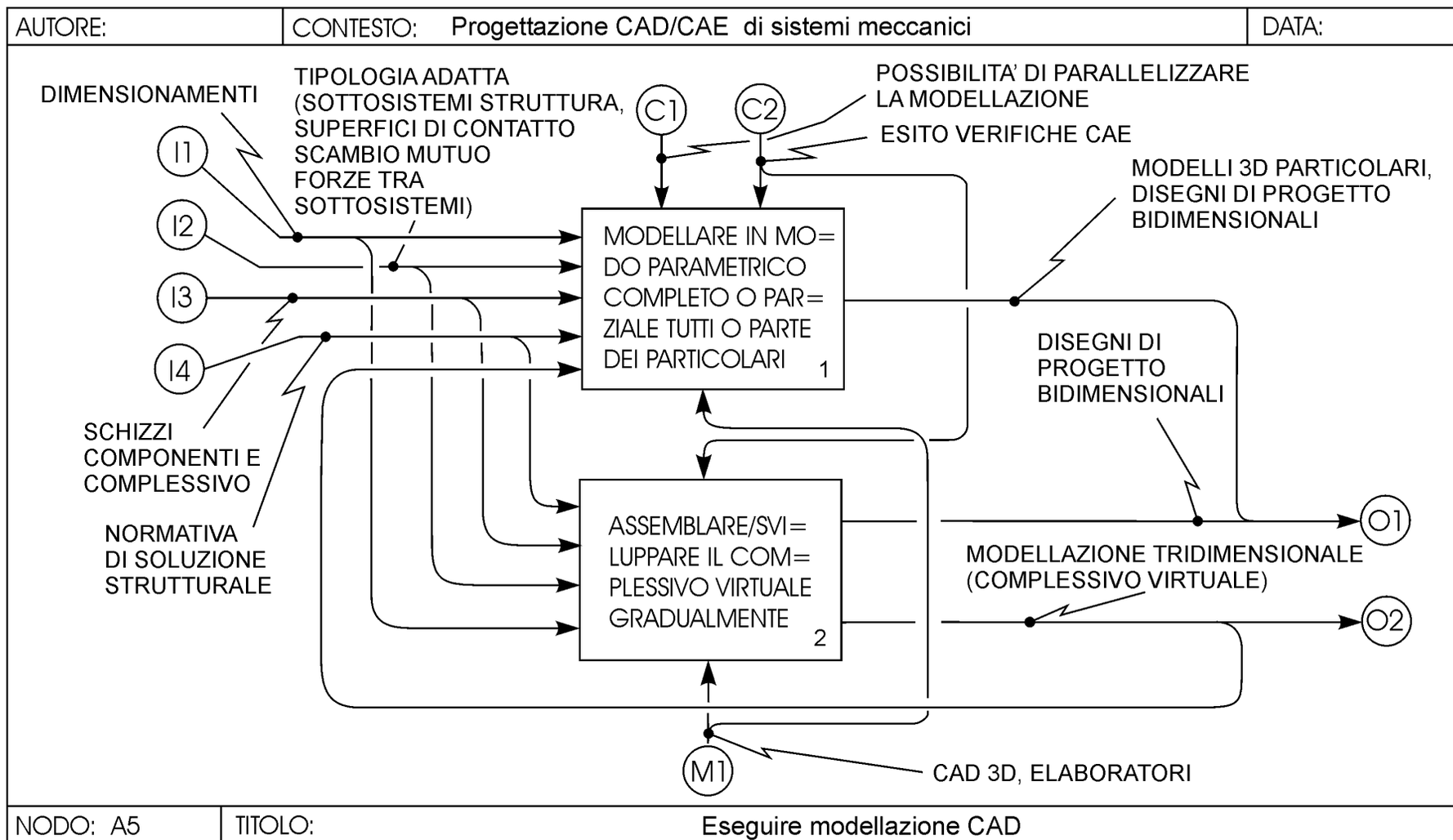
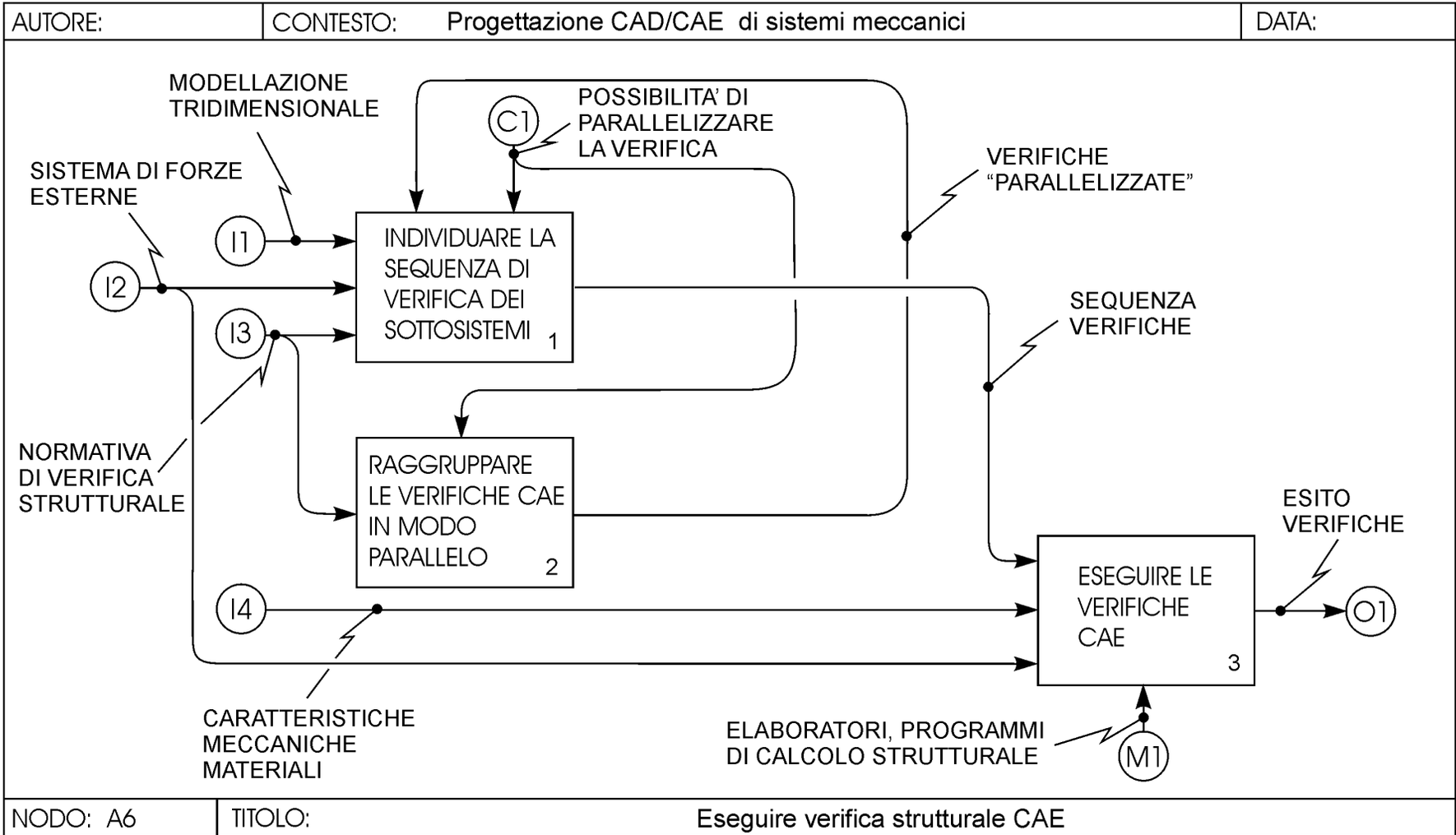


Fig. 2.3i – Eliminazione del controllo “esito verifiche” sul blocco 5.



**Fig. 2.3j – Assenza della dominanza funzionale tra i blocchi 1 e 2 nel nodo A5.**





**Fig. 2.31 – Riduzione della diagonalità nel nodo A6.**

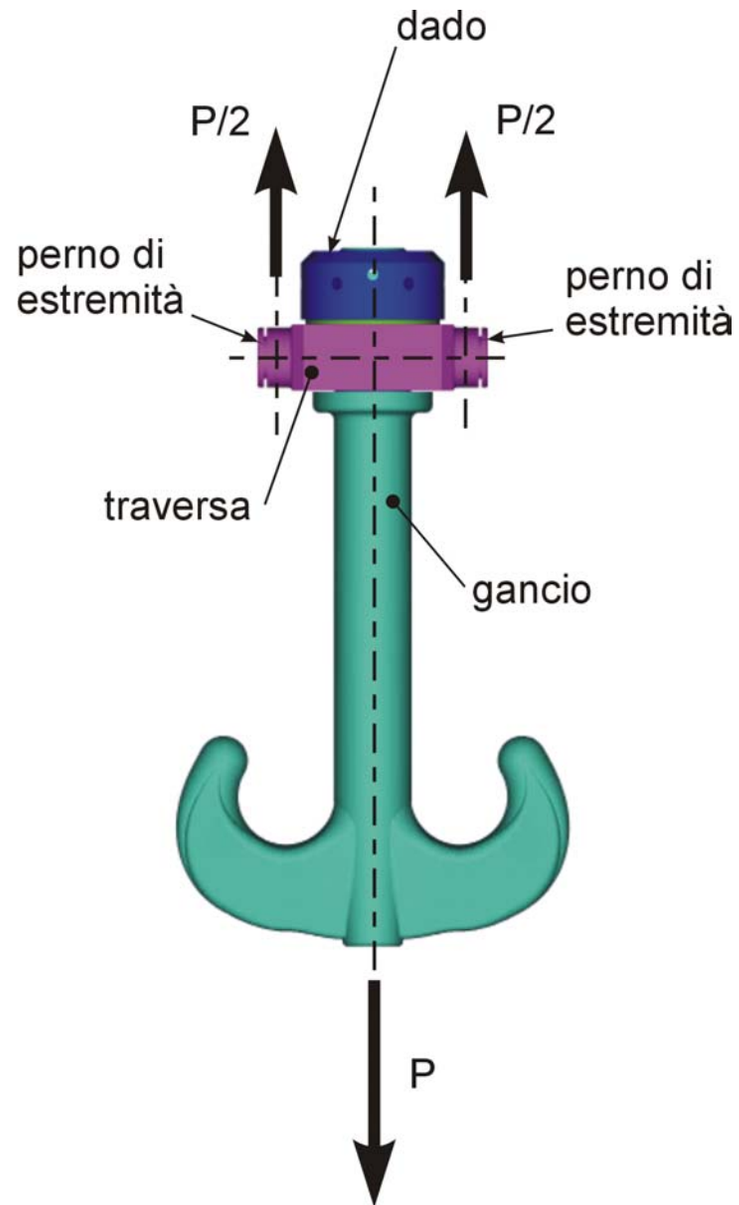
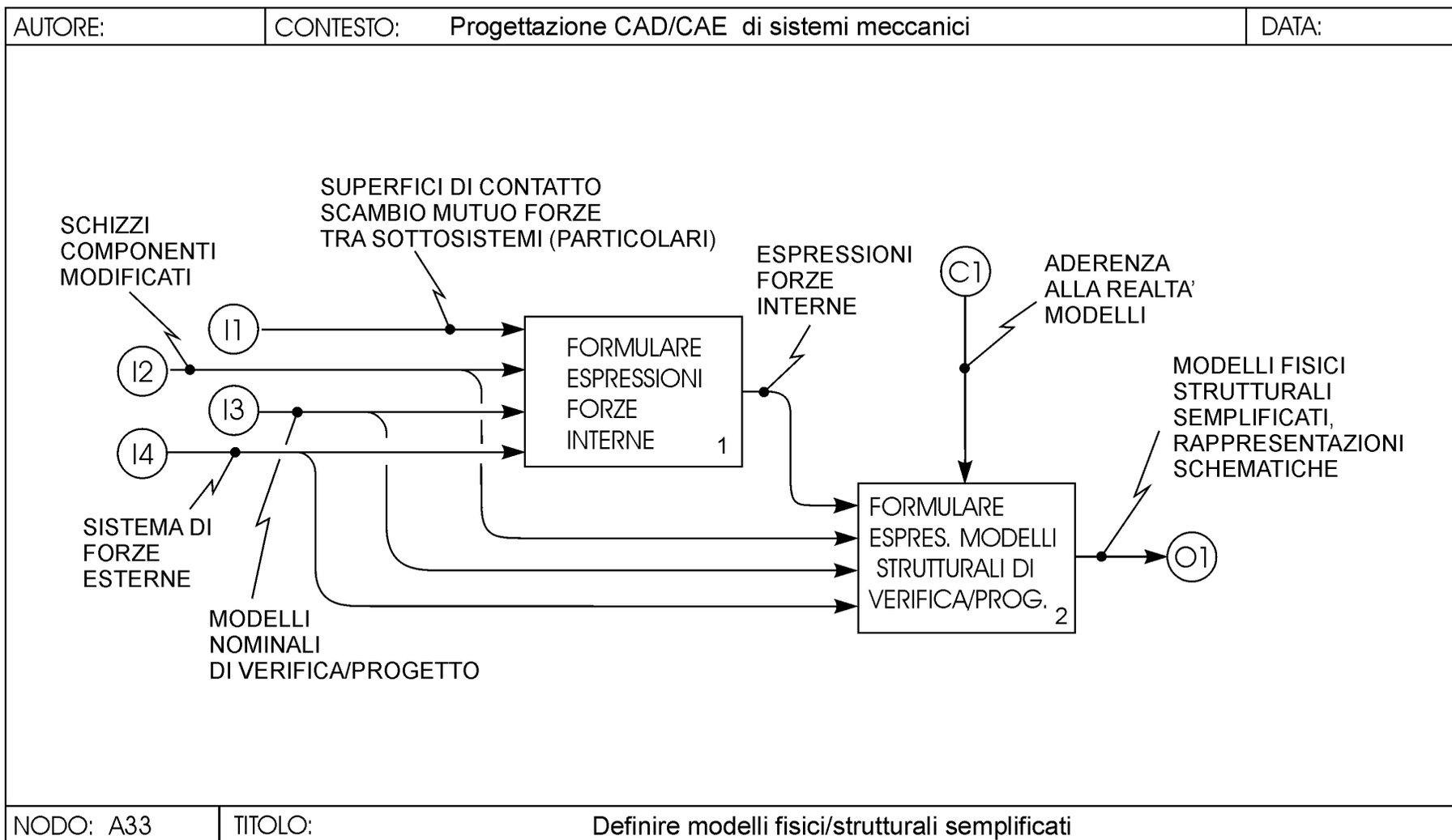


Fig. 2.4 – Gancio e traversa.



**Fig. 2.3m – Scomposizione del nodo A33.**