

INFORMAZIONI PERSONALI

Francesca Mancossi

[Tutti i campi del CV sono facoltativi. Rimuovere i campi vuoti.]

OCCUPAZIONE PER LA QUALE
SI CONCORRE
POSIZIONE RICOPERTA
OCCUPAZIONE DESIDERATA
TITOLO DI STUDIO
OBIETTIVO PROFESSIONALE

Assegnista di Ricerca

Sono una **preistorica**: le mie ricerche riguardano l'utilizzo degli strumenti in pietra durante l'età dei metalli, e la relazione tra il declino della litica e lo sviluppo della metallurgia. Specialista dei **periodi protostorici** (dal Calcolitico alla prima età del Ferro), mi interesso alle dinamiche e ai processi dei cambiamenti tecnologici durante una delle tappe chiave della storia dell'evoluzione umana. Il mio approccio, fondato sulla **tecnologia litica**, abbina le teorie evoluzioniste con i fattori storici, socioeconomici e culturali che hanno innescato il passaggio dalle produzioni in selce a quelle in metallo.

ESPERIENZA
PROFESSIONALE

[Inserire separatamente le esperienze professionali svolte iniziando dalla più recente.]

Da 12- 2022 a 04-2024

Assegnista di Ricerca

ISPC-CNR

- Responsabile dell'industria litica del progetto PrEMuc, Prehistoric Egypt in Museum Collections
Studio techno-tipologico delle produzioni in pietra scheggiata di Heliopolis, un sito predinastico (4 mil. A.C.) nel Delta egiziano

Post-dottorato

Tel Aviv University

- Responsabile del progetto "Technological Change: in search of cross-cultural regularities in explaining innovation, adoption, adaptation and decline of objects and technologies"

Da 11- 2018 a 09-2020

Post-dottorato

Ben-Gurion University

- Responsabile del progetto "Flint trade in the protohistoric Levant"

Analisi del fenomeno dei tabular scrapers, aspetti techno-tipologici, socio-economici, culturali e storici tra Tardo Neolitico e Bronzeo Antico nel Vicino Oriente(6-3 mil. Av. C.)

Post-dottorato

Ben-Gurion University

- Responsabile del progetto "Lithics at Ptora, Late CHalcolithic and Early Bronze Age"

Studio techno-tipologico delle produzioni in pietra scheggiata di Ptora,

Da 07- 2017 a 10-2018

Post-dottorato

Centre de Recherche Français de Jérusalem

- Responsabile del progetto "Les industries lithiques du 4e millénaire av. J.C. un aperçu sur les dynamiques socioéconomiques en action dans la phase préurbaine de l'Age du Bronze"

Analisi del fenomeno lame canaanenn nel levante meridionale durante il Bronzo Anico I

ISTRUZIONE E FORMAZIONE

2016

[Inserire separatamente i corsi frequentati iniziando da quelli più recenti.]

Dottore di Ricerca

Sostituire con il livello
QEQ o altro, se
conosciuto

Université Paris Ouest Nanterre- La Défense, Francia

- Tecnologia litica
- Protostoria e preistoria del Vicino Oriente
- Evoluzione tecnologica

2010 **Laura Magistrale**

Sostituire con il livello
QEQ o altro, se
conosciuto

Université Paris Ouest Nanterre- La Défense, Francia

- Preistoria

2008 **Laurea Triennale**

Sostituire con il livello
QEQ o altro, se
conosciuto

Università degli Studi di Pisa

- Archeologia del Vicino Oriente

COMPETENZE PERSONALI

[Rimuovere i campi non compilati.]

Lingua madre
italiana

Altre lingue	COMPRENSIONE		PARLATO		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
inglese	C2	C2	C2	C2	C2
francese	C2	C2	C2	C2	C2

Sostituire con il nome del certificato di lingua acquisito. Inserire il livello, se conosciuto

Sostituire con il nome del certificato di lingua acquisito. Inserire il livello, se conosciuto

Livelli: A1/A2: Utente base - B1/B2: Utente intermedio - C1/C2: Utente avanzato

[Quadro Comune Europeo di Riferimento delle Lingue](#)

Competenze comunicative

- Competenze di comunicazione interpersonale acquisite in diversi contesti lavorativi (ISPC-CNR, Tel Aviv University, Ben-Gurion University, CRFJ, Université Paris-Nanterre)

Competenze organizzative e gestionali

- Idealizzazione e gestione di progetti di ricerca individuali e collettivi
- Organizzazione di convegni internazionali

Competenze professionali

Sostituire con le competenze professionali possedute non indicate altrove. Esempio:

- buona dei processi di controllo qualità (attualmente responsabile del controllo qualità)

Competenze digitali

AUTOVALUTAZIONE

Elaborazione delle informazioni	Comunicazione	Creazione di Contenuti	Sicurezza	Risoluzione di problemi
intermedio	intermedio	base	base	base

Livelli: Utente base - Utente intermedio - Utente avanzato

[Competenze digitali - Scheda per l'autovalutazione](#)

Sostituire con il nome dei certificati TIC

- ottima padronanza degli strumenti della suite per ufficio (elaboratore di testi, foglio elettronico, software di presentazione)
- buona padronanza dei programmi per l'elaborazione digitale delle immagini (photoshop, illustrator)

Patente di guida

Sostituire con la categoria/e della patente di guida. Esempio:
B

ULTERIORI INFORMAZIONI

Pubblicazioni
Presentazioni
Progetti
Conferenze
Seminari
Riconoscimenti e premi
Appartenenza a gruppi / associazioni
Referenze
Menzioni
Corsi
Certificazioni

PUBBLICAZIONI

Monografie

1. Mancossi, F., and Rosen, S.A. (2022). *Adventures in the Flint Trade: The Complexities and Implications of Tabular Scraper Exchange in the Levantine Protohistoric Periods*. London: Routledge, pp. 235.

2. Mancossi, F. (2016). *De la pierre aux métaux : dynamiques des changements techniques dans les industries lithiques du Levant Sud (4e-1er millénaire av. J.C.)*. PhD dissertation. University Paris-Nanterre, pp. 573.

Curatele

3. Mancossi, F. Marchand F., Boutille, L., Cousseran-Nérè (eds.). (2020). *Stone in Metal Ages. Proceedings of the 18th UISPP*, Paris 2018. Oxford: Archeopress. Pp. 132.

Articoli in riviste

4. Mancossi, F. (2020). Excavations at Tel Qishron: The Lithic Assemblage. *Nelson Glueck School of Biblical Archaeology* 5: 171-175.

5. Mancossi, F., Rosen S.A., and Boëda, E. (2019). From Stone to Metal: The Dynamics of Technological Change in the Dcline of Chipped Stone Tool Production. A Case Study from the Southern Levant (5th-1st millennium BCE). *Journal of Archaeological Methods and Theories* 26(4): 1276-1326.

6. Mancossi, F., Rosen, S.A., and Milevski, I. (2019). Canaanite Blade Technology: New Insights from Horvat Ptora (North), an Early Bronze Age I Site in Israel. *Journal of the Israel Prehistoric Society* 49: 163-194.

7. Mancossi, F., and Rosen, S.A. (2019). Dynamic of Change in Flint Sickles of the Age of Metals: New Insights from a Technological Approach. *Journal of Eastern Mediterranean Archaeology and Heritage Studies* 7(1): 6-22.

8. Maeir, A.M., Ben-Shlomo, D., Cassuto, D., Chadwick, J.R., Davis, B., Eliyahu-Behar, A., Frumin, S., Gur-Arieh, S., Hitchcock, L.A., Horwitz, L.K., Mancossi, F., Rosen, S.A., Verducci, J., Welch, E.L., and Workman, V. (2019). Technological Insights on Palestine Culture: Perspectives from Tell es-Safi/Gath. *Journal of Eastern Mediterranean Archaeology and Heritage Studies* 7(1): 76-117.

9. Mancossi F., Rosen S.A., and Lehmann, G. (2019). The Decline and Disappearance of Chipped-Stone Tools: New Insights from Qubur al-Walaydah, a Late Bronze/Iron Age Site in Israel. *Lithic Technology* 43(2): 93-124.

10. Mancossi, F., and Rosen, A.S. (2018). What We Can Learn from the Flint Industries from Tell es-Safi/Gath. *Near Eastern Archaeology* 81(1): 79-81.

11. Mancossi, F. (2018). Quelques éléments de réflexion sur les lames cananéennes du Levant Sud : Analyse et interprétation de Fazael 4, un petit site de la vallée du Jourdain. *Carnets du CRFJ*. <https://crfj.hypotheses.org/507>

12. Eliyahu-Behar A., Shai I., Elbaz S., Frumin S., Gur-Arieh S., Mancossi F., Weiss U., Maeir A.M., and Greenfield H.J. (2017). Early Bronze Age Pebble Installations from Tell es-Safi/Gath, Israel: Evidence for their Function and Utilization. *Levant* 49: 46-63.

13. Mancossi, F., Rosen, S.A., and Miroshedji, de P. (2016). The Canaanite Blades from Tel Yarmouth: A Technological Analysis. *Paléorient* 42(1): 49-74.

Capitoli in libri

14. Mancossi, F. (2023). Industrie lithique. In Z. Hashemi, M. Malekzadeh, and A. Hasanzadeh (eds.) *Sangtarashan : un lieu rituel à l'âge du Fer au Pish Kuh du Luristan*. Pp. 151-169. Ghent : Peeters Publishers (Acta Iranica 62).

15. Mancossi, F. (2023). De l'abstrait au concret : une rencontre-confrontation avec l'approche Techno-Logique. In E. David, H. Forestier and S. Soriano (eds.) *De la préhistoire à l'anthropologie philosophique. Recueil de textes offerts à Éric Boëda*, pp. 259-263. Les Cahiers d'AnTET. Editions L'Harmattan.

16. Mancossi, F. (2022). The Late Chalcolithic Canaanite Blade System of Northern Mesopotamia: What Were the Connections with the Uruk Phenomenon? In J.S. Baldi, M. Iamoni, L. Peyronel, P. Sconzo (eds.), *Late Chalcolithic Northern Mesopotamia in Context. Papers from a Workshop held at the 11th ICAANE in Munich, April 5th, 2018*, Pp. 179-195. Brepols Publishers: SUBARTU 48.

17. Mancossi, F., and Rosen, A.S. (2022). Transitions, Truncations, Correlations, and Disassociations in Early Bronze Age Lithic Systems of the Southern Levant: Issues of Process. In M.J. Adams and V. Roux (eds.), *Transitions during the Early Bronze Age in the Levant: Methodological Problems and Interpretative Perspectives*, Pp. 303-320. Agypen und Altes Testamen, Münster : Zaphron.

18. Mancossi, F., and Rosen, A.S. (2022). The Early Bronze Age Lithic Assemblage. In I. Shai, H. Grenfield and A. Maeir (eds.) *Tell es-Safi/Gath III: The Early Bronze Age Remains.*, Pp. 210-232. Ägypten und Altes Testament, Harrassowitz: Wiesbaden.
19. Mancossi, F., and Rosen, S.A. (2020). Lithic Assemblage. In L. E. Stager, D.A. Master and D.J. Aja (eds.), *Ashkelon 7: The Iron Age I*, Pp. 586-595. University Park Pennsylvania: Eisenbrauns.
20. Mancossi, F. (2020). The Lithic Assemblage of Girdi Qala and Logardan: Preliminary Observation. In R. Vallet (eds.), *Report on the fifth season of excavations at Girdi Qala and Logardan*, pp. 73-97. CNRS-IFPO- Directorate of Antiquities of Sulaymaniyah- General Directorate of Antiquities of Kurdistan Regional Government.
21. Mancossi, F. (2020). The Decline and Disappearance of Chipped-Stone Tools: A Case-Study from the Southern Levant. In Mancossi, F., Marchand, F., L. Bouteille and S. Cousseran-Nérè (eds.), *Stone in Metal Ages. Proceedings of the 18th UISPP*, Pp. 87-101. Oxford: Archeopress.
22. Mancossi, F. (2020). Neither Diffusion of Ideas nor Simple Trade of Objects: The Moving of Specialized Canaanite Blade Knappers during the Early Bronze Age in the Southern Levant. In A. Otto, M. Herles and K. Kaniuth (eds.), *Proceedings of the 11th International Congress on the Archaeology of the Ancient Near East, Volume I. Mobility in the Ancient Near East, Images in Context, Archaeology as Cultural Heritage, Engendering Near Eastern Archaeology, Societal Contexts of Religion, Shaping the Living Space*, Pp. 57-68. Wiesbaden: Harrassowitz Verlag.
23. Mancossi, F., and Rosen, A.S. (2020). The Second Millennium BCE Lithic Assemblage from Area E, Seasons 2005-2011. In A. Maeir and J. Uziel (eds.) *Tell es-Safi/ Gath II- Excavations and studies*, Pp. 441-458. Ägypten und Altes Testament, Münster : Zaphon.
24. Mancossi, F., and Rosen, S.A. (2019). The Importance of Being Ad Hoc: Patterns and Implications of Expedient Lithic Production in the Bronze Age in Israel. In R. Horowitz and G.S. McCall (eds.) *Global Perspectives on Lithic Technology in Complex Societies*, Pp. 69-88. University Press of Colorado
25. Mancossi, F. (2019). De la pierre au métal : le dernier chapitre de l'histoire techno-génésique des outils tranchants. In E. David (ed.), *Anthropologie des techniques. Cahier 1, de la mémoire aux gestes en Préhistoire*, Pp. 77-96. Paris : L'Hermattan.

Rapporti di scavo

26. Mancossi. F. (2018). The Lithic Assemblage from Sector 4: Preliminary Analysis. Girdi-Shamlu Archaeological Project, Ludwig-Maximilian University of Munich.
27. Mancossi, F. (2018). The Lithic Assemblage from 'Ptora: Final Report. Israel Antiquity Authorities.
28. Mancossi, F. (2018). The Lithic Assemblage from Tell es-Safi Area E (Seasons 2012-2017): Preliminary Report. Tel es-Safi/ Gath Archaeological Project, Bar Ilan University.
29. Mancossi, F., and Rosen, S.A. (2014). The Lithic Assemblage from Tell es-Safi Area E (Seasons 2005-2011): Preliminary Report. Tel es-Safi/ Gath Archaeological Project, Bar Ilan University.
30. Mancossi, F., and Rosen S.A. (2013). The Lithic Assemblage from the Iron Age I Horizon at Ashkelon Area G. The Leon Levy Expedition at Ashkelon, Wheaton College.

University works

31. Mancossi, F. (2010). La Pierre au Diable : un site du Néolithique Moyen ? Etude technologique pour évaluer la cohérence d'une collection de ramassage et pour lui donner une attribution chronologique. MA dissertation, University Paris-Nanterre.
32. Mancossi, F. (2008). I tabular scrapers tra Preistoria et Protostoria: il Jazr e Tell Afis nella tradizione levantina. BA dissertation. University of Pisa.
di pubblicazione:

CONFERENZE e PRESENTAZIONI

Organizzazione di conferenze

1. 2021. Marchand, F., Mancossi, F., and Moscone, D. Let the Stone Speak: Status and Socioeconomic Implications of Protohistoric Lithic Productions in the Near East. 12th ICAANE, 15-18th April, Bologna (Italy).
2. 2018. Mancossi, F., and Marchand, F. Late stone Talks: Lithic industries in Metal Ages. Session 34-b "Stone in Metal ages", XVIII UISPP, 4-9th Jun, Paris (France).

Conferenze internazionali

1. 2023. Richardson, S., Greenfield, H., Greenfield, H., Beller, J., Mancossi, F., Albaz, S., and Maeir, A.M. Bones and stones: spatial analyses of bone, stone, and basalt tool distributions from the Early Bronze Age III domestic area of Tell es-Safi/Gath. ASOR. 15-18 November, Chicago (USA).
2. 2023. Mancossi, F., Marsilio, A., Hamdan, M., Ugliano, F., and Lucarini, G. Predynastic lithic production at Heliopolis, Egypt: new light on a forgotten museum collection. International symposium of the later prehistory of Northeastern Africa "From foragers to farmers in Northeastern Africa". 3-6 April, Poznań (Poland).

3. 2023. Marsilio, F., Mancossi, F., Hamdan, M., Ugliano, F., and G. Lucarini. The application of the archaeometric approach to shed light on a forgotten museum collection: the case of Heliopolis, Egypt. International Conference “Ancient Egypt – New Technology”. 5-7 jullet, Naples (Italie).
 4. 2022. Mancossi, F. Symbolism and Ritual Use of Flint Tools: The Case of the Tabular Scrapers. 1st ICAS, 25-27th May, Florence (Italy).
 5. 2021. Mancossi, F. Adventures in the Flint Trade: Revisiting the Tabular Scraper System. 12th ICAANE: 6-9th April, Bologna (Italy).
 6. 2021. Petrullo, G., and Mancossi, F. The Role of Flint Tools on the Manufacture of Bone Objects: An Interdisciplinary Approach Applied to the Chalcolithic site of Teleilat Ghassul, Southern Levant. 12th ICAANE, 6-9th April, Bologna (Italy).
 7. 2019. Mancossi, F. Between Prehistory and Modern Era: Flint Technology in Early Historic Times. 12th ISKM, 18-22nd November, Budapest (Hungary).
 8. 2019. Mancossi, F. Protohistoric Flint Exchange System: The case of the Canaanite blades. 12th ISKM, 18- 22nd November, Budapest (Hungary).
 9. 2018. Mancossi, F. From Stone to Metal: Dynamics of Technological Change in the Southern Levant (5th-1st millennia BCE). XVIII UISPP, 4-9th June, Paris (France).
 10. 2018. Mancossi, F. Neither Diffusion of Ideas nor Simple Trade of Objects: The Moving of Specialized Canaanite Blade Knappers during the Early Bronze Age in the Southern Levant. 11th ICAANE, 3-7th April, Munich (Germany).
 11. 2017. Mancossi F. Lithic Industries in Metal Using Societies: Some Insights about Socio-Economic Structures of the Southern Levant. BANEA, 4-6th January, Glasgow (UK).
 12. 2015. Mancossi F., and Rosen S.A. The Importance of Being Ad Hoc: Patterns and Implications of Expedient Lithic Production in the Bronze Age in Israel. 30th SAA Annual Meeting, 15-19th April, San Francisco (USA).
 13. 2015. Mancossi F. The Specialized Canaanite Blade Production and Distribution System: A technological Perspective of the Economics of Early Bronze Age Society. 10th ISKM, 8-10th September, Barcelona (Spain).
- Conferenze nazionali
14. 2020. Mancossi F., and Rosen S.A. Adventures in the Flint Trade: Revisiting the Tabular Scrapers System. Annual Meeting of the Israel Prehistoric Society, 17th December, Haifa (Israel).
 15. 2012. Mancossi F. New Techno-Typological Study about Flint Tools from Ashkelon Iron Age I. Annual Meeting of the Israel Prehistoric Society, 12th December, Rehovot (Israel).
- Invited Talks
16. 2018. Mancossi, F. Chipped-Stone Tools from the Bronze and Iron Age: Some Insights from the Southern Levant. 13th March, Department of Anthropology and Archaeology, Tulane University, New Orleans (USA).
 17. 2015. MANCLOSSI, F. Bronze Age Flint Production in the Southern Levant: New Insights from a Technological Analysis. 30th April, Kimmel Centre for Archaeological Science, Weizman Institute of Science, Rehovot (Israel).
 18. 2015. Mancossi, F. Early Bronze Age Lithic Technology in Southern Levant. 20-21st April, Department of Archaeology and Anthropology, San Diego University, San Diego (USA).
- Workshop
19. 2022. Mancossi, F. Blades from the Southern Levant. In: Large Blades Production and Consumption During the Late Prehistory, organized by C. Lemorini, C. Conati-Barbaro, and D. Moscone. 2nd December University La Sapienza, Roma (Italy).
 20. 2018. Mancossi F., and Rosen S.A., Transitions, Truncations, Correlations, and Dissociations in Early Bronze Age Lithic Systems of the Southern Levant. In: Transitions during the Early Bronze Age in the Levant: Methodological Problems and Interpretative Perspectives, organized by M.J. Adams, V.Roux and F. Höflmayer. 16-18th May, Albright Institute of Archaeological Research, Jérusalem (Israel).
 21. 2017. Mancossi F., Dynamics of Change in Flint Sickles of the Metal Ages: New Insights from a Technological Approach. In: In Search for Ancient Technology: A Workshop on the Occasion of Nava Panitz-Cohen's Birthday, organized by V. Roux, A. Mazar and N. Yahalom-Mack, 14th September, Centre de Recherche Français de Jérusalem, (Israel).
 22. 2016. Mancossi F., Les fauilles en silex de l'âge des métaux : dynamiques des changements techniques au Levant Sud du IVe au Ier millénaire av. J.-C. In : Journée Scientifique de l'UMR 7055 Préhistoire et Technologie : Agriculture, Société et Technique, organized by N. Mazzucco, 16th December, University Paris-Nanterre (France).
 23. 2014. Mancossi F., De la Pierre aux métaux : dynamiques des changements techniques dans les industries lithiques du Levant Sud (4e-1er millénaire av.J.Ch.). In : Stage de Taille de l'équipe AnTET, 31st May- 6th June, Belvès, Dordogne (France).
 24. 2013. Mancossi F., De l'Age de la pierre à l'Age des métaux : dynamiques d'évolution technique

et culturelle. In : Séminaire d'archéologie, 31st May, Centre de Recherche Français de Jérusalem (Israel).

25. 2012. Mancossi F., From Stone Age to Metal Age: Dynamics of Technological Change and Cultural Evolution in Southern Levant: Theoretical Reflection. In : Le Paléolithique au Proche-Orient : Bilan et Perspectives, organized by M. Pagli, 24-25th January, Centre Archéologique de Campagne, Dordogne (France).

26. 2011. Mancossi F., From Stone Age to Metal Age: Dynamics of Technological Change and Cultural Evolution in Southern Levant. In : Séminaire autour des travaux de Steven Khun, organized by M. Pagli and R. Rocca, 13-14th January, Université Paris- Nanterre (France).

SEMINARI

1. 2016. « Les Grandes Révolutions du Proche Orient : de la Révolution Néolithique à la Révolution Urbaine » for MA Students, Department of Prehistory, University of Paris-Nanterre

2. 2017. « Chipped-tone tools: Insights on Lithic Technology from the Metal Age», for MA and Master Students, Department of Archaeology and Biblical Studies, Hebrew University of Jerusalem.

PROGETTI

In Egitto

Dal 2023. Heliopolis Project (R. Dietrich, DAI, University of Leipzig).

Dal 2022. Prehistoric Egypt in Museum Collections (G. Lucarini, ISPC; F. Ugliano, Museo Egizio)
In Israele

2018-2020. Tumulus Fields in the Negev: Chronology, Mortuary Cult, and Society (S. Rosen, Ben-Gurion University of the Negev, Israel Science Foundation).

2014-2017. Qubur al-Walaydah (G. Lehman e S.A. Rosen, Ben-Gurion University of the Negev, Israel).

2013-2016. Ashkelon (ID. Master, the Leon Levy Expedition, Wheaton College, USA).

2013-2016. Tel Yarmuth (P. de Miroscyjdi, CNRS).

2012-2020. Tel es-Safi/Gath, a Key Site for the Bronze-Iron Age Transition in the Southern Levant (A. Maeir, Bar Ilan University, Israel e H. Greenfield, Manitoba University, Canada).

In Giordania

Dal 2017. Khirbet Um-al Ghozlan (J. Freser, British Museum, UK).

In Kurdistan

Dal 2017. Gird-I Qala (S. Muhel, Ludwig Maximilian University of Munich, Germany).

Dal 2018. Logardan e Gird-I Qala (S. Baldi, CNRS, France).

Dal 2020. Kani Shai (S. Renette, Pennsylvania University, USA).

In Luristan

2018-2019. Sangtarashan (Z. Hasanzadeh, Iran Archaeological Service)

In Iraq

Dal 2022. Larsa: A Systematic Intra-Site Survey (J. Giraud, Archaios, France).

PREMI

2021. Horizon 2020's Marie-Sklodowska-Curie, Seal of Excellence for the project « TRADE-FLINT, Unveiling Complex Protohistoric Chipped Stone Trade: The Geochemical Characterizations of Flint Integrated to the Chaîne Opératoire Approach ».

ALLEGATI

Sostituire con la lista di documenti allegati al CV. Esempi:

- copie delle lauree e qualifiche conseguite
- attestazione del datore di lavoro

Dati personali

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

La sottoscritta dichiara di essere consapevole che il presente *curriculum vitae* sarà pubblicato sul sito istituzionale dell'Ateneo, nella Sezione "Amministrazione trasparente", nelle modalità e per la durata prevista dal d.lgs. n. 33/2013, art. 15.

Data

f.to

28-03-2024