

THE BIDDING SYSTEM YOU HAVE BEEN WAITING FOR

Free overview

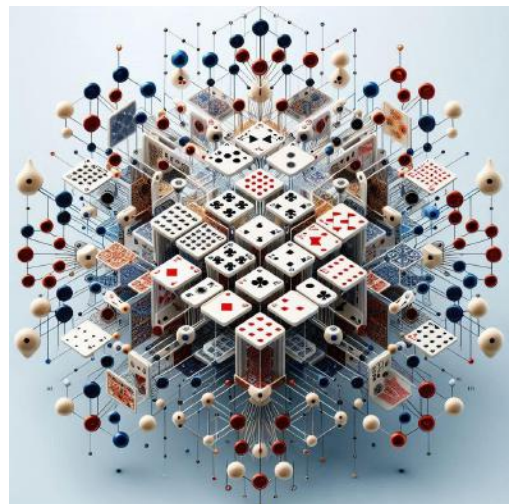
Authors: Christopher
Fortuin and Erna Lervik



Greetings, fellow bridge players!

I'd like to introduce you to an exciting new bidding system that offers innovative strategies to enhance your game. If you're serious about bridge, this is a manuscript you'll want to get your hands on.

This system is a non-natural point-count approach combined with natural four-card opening bids. The opener takes on the role of the 'slave,' while the responder controls the process, making the final contract decision roughly 95% of the time. By keeping the responder's hand largely concealed, it becomes significantly harder for opponents to choose optimal leads, especially against a 3-notrump contract.



The system shines particularly in two areas: 1) accurate bidding in part scores, and 2) slam bidding. By providing precise point counts for responders, you gain a competitive advantage, often forcing opponents to compete at their own risk, potentially leading to self-destruction. The flawless PODOR defense mechanism ensures that interference from opponents is deftly handled.



Additionally, this system features low ace-asking conventions, simplifying the process of bidding slams. The challenges of opening 4441 hands are also addressed with ease—at the opener's first rebid after a point ask, the 4441 distribution is revealed along with the short suit. It's straightforward and effective.

Lastly, let's talk about our signature artificial 2-club opening bid. With a multitude of rebid options, it's a powerhouse in both offensive and defensive scenarios, unmatched in the modern game. To elevate your bridge skills, consider adopting the LF-Bridge system—it's truly a lifelong investment.

You can find proof of its effectiveness in real games on Bridge Base Online, with free examples available at LF-bridge.com. Plus, a series of affordable eBooks titled *"The Bidding System You Have Been Waiting For"* will soon be available on Amazon and Payhip. Don't miss out!



There also is created a free video summarizing the most important features of LF-bridge. Visit our [YouTube site](#) to study a bucket of instructional videos.

Or you can [Just click this link](#) to go directly into the video called overview.



The authors:

Christopher Fortuin and Erna Lervik with the BBO usernames:
chrisf1950 and ernal