Design Principle 1: Earmarked Income Outside of Rank

Poor people’s existing savings behavior involves social obligations and commitments, not just individual self-discipline or planning for the future. New savings systems should be designed to allow people to meet their social obligations as a means toward enhancing their individual savings behavior. Social obligation does not just mean trust or commitment. It can mean patron/client relationships, quasi-feudal fealty, a “networked self” that is defined not by an individual but by a network of relationships.

Melissa Cliver’s research uses a participatory design framework to help coffee farmers imagine alternative income streams that benefit the community while preserving ritual obligations and special purchases for life course goals.
Design Principle 2: Design for Rank

Savings has the potential to level rank distinctions, but this might not be the best starting point for promoting a new product or system. A product that helps people escape hierarchical rank will be seen as promoting selfishness or anti-group sentiment, or even as going against the gods or saints. People often do not want to escape rank or patronage relationships: they provide security, predictability, and order.

Maria Eugenia Santana and Magdalena Villareal's research highlighted the importance of patron/client relationships in flows of wealth for ritual events. People earn prestige by providing wealth for festivals and demonstrate their fealty to saints and patrons. Patrons collect wealth in people, not money, to demonstrate their own fealty.
Kenneth Omeje is documenting how oracular deities “manage” wealth in Igbo communities by confiscating property of those who displease them and lease it out—renting wheelbarrows, bicycles and tools taken from those believed to have been killed in retribution for their offences to the gods. Shrines and oracles become key sites in the management of savings and credit. Default = death!

Poor people’s informal practices of lending and saving, whether in a rotating credit association or in a ritual or religious context (i.e., making a contribution toward a seasonal festival), are often negotiable and flexible. There are informal mechanisms for making up for a missed payment or for putting saved funds toward other uses if necessary. The social sanctions that befall a defaulter or non-payer are strong enough to ensure eventual payment, since people will often place their social or ritual obligations above their own personal goals.
Syed Aiman Raza is documenting the beesi networks of religiously-demarcated embroidery workers in Lucknow who save for religious festivals but often incur debt as a result.

Existing savings products vary with respect to the relative liquidity of savings. More illiquid products – tied to time or goals – are generally viewed as helping people control their behavior through self-discipline. In contexts where other forms of discipline or belief are operating simultaneously, however, illiquidity might be tied to different temporal cycles or goal structures, such as religious ones. For example: A savings account structured to help people save toward a religious festival or pilgrimage would disburse a percentage of a pre-determined profit or interest payment based on how close the clients comes to the predetermined goal. Clients who reach their full goal receive 100% of the profit or interest payment, and special recognition on a wall or board placed near a religious site (modeled on existing haj savings accounts and Buddhist temple “donation walls” or “money trees” that record people’s contributions to the temple and earn them “merit”).
Design Principle 5:
Change the Iconography, Design with Local Values.

In marketing its new currency to the people of Papua New Guinea, the PNG government incorporated images of traditional shell valuables and birds whose feathers are important markers of renown. In contexts where state currency is imagined as being for short-term obligations, while land or natural resources like forests or cattle are imagined as being for long-term savings or insurance, incorporate imagery and emotional associations from the latter in order to market the idea of money itself. The FAO years ago promoted currency designs that promoted awareness of agricultural production. Alternative currencies like Ithaca HOURS similarly evoke value through iconography related to landscape features that are locally valued.

The land and the forest hold the most important value for the Konda Reddis studied by Thanuja Mummidi. The forest is a long-term savings account. State currency is seen as useful only for short-term obligations or for dealings with the state. It is the land that matters and endures.
Design Principle 6: Design for Convertibility.

All over the world, livestock are often held as a standard of value — the measuring rod against which everything else is evaluated, even state-issued currency. Svetlana Tyukhteneva’s project in Altai highlights the importance of dealing creatively with contexts where state currencies are not the universal standard of value.

Economists understand money as unifying several disparate functions: means of exchange (to buy and sell), method of payment (to settle debts or pay fees), store of value (to save wealth in a form that will not rot or decay) and standard of value (the measuring stick, the “price” that can be applied to all goods and services). Yet not all peoples accept the bundling-together of these functions in state-issued currency. They may not trust the state; they may not trust the currency; they may not accept the “abstraction” required to see value in paper or coin. What if the store of value function could be fulfilled by other standards of value, like livestock?
Design Principle 7: Calculate Convertibility.

In most cases, they trade with Uganda. Actually at this time, because they are using the Uganda Shilling. Before the CPA was signed, it was easy, but right now you have the burden of selling in Sudanese Pounds. [One must] convert actually the [microloan] money first of all in dollars, then go into Uganda and get in Uganda Shillings and make your purchases. So whether you like it or not, you are going to convert your currency three times and will experience losses.

-An informant from Crystal Murphy Morgan's project, southern Sudan

Border zones, conflict zones, remittance corridors, transnational migration circuits: not only do different standards of value co-occur; each is also measured according to a different scale.

Poor people use multiple scales of value: in one context, they measure value in equal increments, in terms of whatever standard they are deploying (one dollar, two dollars; one head of cattle; two heads of cattle). Scales intermingle all the time, especially where multiple currencies are in circulation (dollars and pesos) and the increment between one unit of each currency is different – the difference between one and two dollars is not equivalent to the difference between one and two pesos.
Design Principle 8: Design for Volume, Not Increment; Design for “Enough.”

Scales of value intermingle with each other depending on context and social use. A person might use an interval scale with one kind of person or transaction, and an ordinal or volumetric scale with another.

Designing new systems to account for these scales and their intermingling with one another may help re-frame how “savings” is presented to people: as saving discrete units, or as saving bundles or sachets within them.

Imagine: A set of savings products differentiated by rank: special “cups” for people of higher rank. A technology that allows a client to visualize when they have saved “enough” without specifying a cash-equivalent amount.

In many cases studied by IMTFI researchers, poor people measured items of value — including coins — in terms of units of volume. If coins are like grains, measured in bushels or packets, can savings products be designed that measure money not in terms of interval value but in terms of “cups” filled or “bundles” completed?
Design Principle 9: Lucky Numbers.

IMTFI researchers found people using money in multiples of 2, 5, 8 and other "lucky" numbers in a variety of cultural contexts, from Africa to Asia and Latin America.

- In contexts where numerological practices are common, use them.
- New incentives or delivery channels for savings could be structured around local numerologies.
- Devise products that exploit these numerologies by helping people save toward a multiple of these special numbers or that spur people to avoid bad numbers.

Twos are important in several of the contexts studied by IMTFI researchers.

6s and 8s are important in areas influenced by Chinese culture while 1s, 4s, 7s and 14s are bad. In areas impacted by Chinese culture, money in auspicious denominations is given at New Years.
Design Principle 10: Tranches and Tiers.

- Poor people's existing savings systems are often tied to multiple, intersecting and overlapping temporal cycles – seasons, ritual cycles, secular and religious calendars, the life cycle.
- New savings products can be pegged to one or several of these cycles in order to facilitate savings behavior.
- Create a two-tiered account: part of the savings is put toward the coming year’s celebration or ritual obligation, but a percentage sequestered for the next year’s celebration.

Such a system may aid in financial planning and literacy, as well as provide a separate store of capital to offset future debts.
Design Principle 11: Design for Cycles.

- Tie savings account use to prestige and special cyclical events.
- Recognize the rationality of these cycles: buying large numbers of flowers to put on graves in southern Mexico (pictured at left) is not just a ritual obligation, but a way of demonstrating one's claim to one's ancestors' land – land that is an important store of value in times of need.

Numerous savings products have been explored that employ a lottery to encourage savings. This introduces an element of fun and chance.

Instead of a lottery, imagine a savings product that rewards people who meet ritual, religious or life-course savings goals and enhances a person's prestige in the community in the process. This may be especially relevant in cultural contexts where games of chance are forbidden.